

=====
Project Code: STAN0125
Project Name: US Conjoint 2018
Prepared for: Ken Scheve and Michael Bechtel
Interviews: 4081
Field Period: December 18, 2018 – January 03, 2019
Project Manager: Sam Luks – 650.462.8009
=====

YouGov interviewed 4081 respondents who were weighted to a sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The frame was constructed by stratified sampling from the full 2016 American Community Survey (ACS) 1-year sample with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The weights were then post-stratified on 2016 Presidential vote choice, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

=====
Variable List
=====

caseid	Case ID
weight	Gen Pop Weight
consent	Consent
CCD_treatment	Climate Costs Distribution Treatment
Q1a	How satisfied or dissatisfied are you with the environmental climate in your area over the last year
Q1b	How satisfied or dissatisfied are you with the present state of the economy in the United States?
Q2	Support or oppose [your country] joining an international agreement to reduce greenhouse gas emissions if implementing the agreement would mean that each household would have to pay [x1, x2, x3, x4] more per month
Q4_4	Q4_4
CPC_treatment	Climate Policy Conjoint
CPCTC_treatment	Climate Policy Cost Timing Conjoint Version
CPC_Country_Order	Climate Policy Conjoint – country order
CPCP_Distribution_Order	Climate Policy Cost Path Conjoint – Distribution presentation order
CPCP_Cost_Order	Climate Policy Cost Path Conjoint – Cost presentation order
CPCP_Adapt_Order	Climate Policy Cost Path Conjoint – Adaptation presentation order

CPCP_Mitigate_Order	Climate Policy Cost Path Conjoint – Mitigation presentation order
CPCP_T01_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Distribution
CPCP_T01_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Cost
CPCP_T01_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Adapt
CPCP_T01_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Mitigate
CPCP_T01_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Distribution
CPCP_T01_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Cost
CPCP_T01_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Adapt
CPCP_T01_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Mitigate
CPCP_T01_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T01_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Cost
CPCP_T01_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T01_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T01_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T01_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Cost
CPCP_T01_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T01_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T01	Climate Policy Cost Path Conjoint (TASK 01): Which of these scenarios do you prefer?
CPCP_T01_S1	Climate Policy Cost Path Conjoint (TASK 01): Scenario 1 Effectiveness
CPCP_T01_S2	Climate Policy Cost Path Conjoint (TASK 01): Scenario 2 Effectiveness
CPCP_T02_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Distribution
CPCP_T02_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Cost
CPCP_T02_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Adapt
CPCP_T02_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Mitigate
CPCP_T02_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Distribution

CPCP_T02_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Cost
CPCP_T02_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Adapt
CPCP_T02_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Mitigate
CPCP_T02_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T02_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Cost
CPCP_T02_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T02_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T02_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T02_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Cost
CPCP_T02_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T02_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T02	Climate Policy Cost Path Conjoint (TASK 02): Which of these scenarios do you prefer?
CPCP_T02_S1	Climate Policy Cost Path Conjoint (TASK 02): Scenario 1 Effectiveness
CPCP_T02_S2	Climate Policy Cost Path Conjoint (TASK 02): Scenario 2 Effectiveness
CPCP_T03_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Distribution
CPCP_T03_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Cost
CPCP_T03_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Adapt
CPCP_T03_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Mitigate
CPCP_T03_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Distribution
CPCP_T03_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Cost
CPCP_T03_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Adapt
CPCP_T03_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Mitigate
CPCP_T03_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T03_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Cost
CPCP_T03_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Adapt

CPCP_T03_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T03_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T03_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Cost
CPCP_T03_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T03_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T03	Climate Policy Cost Path Conjoint (TASK 03): Which of these scenarios do you prefer?
CPCP_T03_S1	Climate Policy Cost Path Conjoint (TASK 03): Scenario 1 Effectiveness
CPCP_T03_S2	Climate Policy Cost Path Conjoint (TASK 03): Scenario 2 Effectiveness
CPCP_T04_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Distribution
CPCP_T04_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Cost
CPCP_T04_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Adapt
CPCP_T04_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Mitigate
CPCP_T04_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Distribution
CPCP_T04_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Cost
CPCP_T04_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Adapt
CPCP_T04_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Mitigate
CPCP_T04_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T04_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Cost
CPCP_T04_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T04_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T04_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T04_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Cost
CPCP_T04_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T04_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T04	Climate Policy Cost Path Conjoint (TASK 04): Which of these scenarios do you prefer?

CPCP_T04_S1	Climate Policy Cost Path Conjoint (TASK 04): Scenario 1 Effectiveness
CPCP_T04_S2	Climate Policy Cost Path Conjoint (TASK 04): Scenario 2 Effectiveness
CPCP_T05_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Distribution
CPCP_T05_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Cost
CPCP_T05_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Adapt
CPCP_T05_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Mitigate
CPCP_T05_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Distribution
CPCP_T05_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Cost
CPCP_T05_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Adapt
CPCP_T05_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Mitigate
CPCP_T05_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T05_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Cost
CPCP_T05_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T05_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T05_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T05_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 2) Cost
CPCP_T05_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T05_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T05	Climate Policy Cost Path Conjoint (TASK 05): Which of these scenarios do you prefer?
CPCP_T05_S1	Climate Policy Cost Path Conjoint (TASK 05): Scenario 1 Effectiveness
CPCP_T05_S2	Climate Policy Cost Path Conjoint (TASK 05): Scenario 2 Effectiveness
CPCP_T06_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Distribution
CPCP_T06_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Cost
CPCP_T06_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Adapt
CPCP_T06_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Mitigate

CPCP_T06_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Distribution
CPCP_T06_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Cost
CPCP_T06_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Adapt
CPCP_T06_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Mitigate
CPCP_T06_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T06_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Cost
CPCP_T06_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T06_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T06_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T06_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Cost
CPCP_T06_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T06_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T06	Climate Policy Cost Path Conjoint (TASK 06): Which of these scenarios do you prefer?
CPCP_T06_S1	Climate Policy Cost Path Conjoint (TASK 06): Scenario 1 Effectiveness
CPCP_T06_S2	Climate Policy Cost Path Conjoint (TASK 06): Scenario 2 Effectiveness
CPCP_T07_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Distribution
CPCP_T07_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Cost
CPCP_T07_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Adapt
CPCP_T07_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Mitigate
CPCP_T07_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Distribution
CPCP_T07_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Cost
CPCP_T07_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Adapt
CPCP_T07_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Mitigate
CPCP_T07_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T07_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Cost

CPCP_T07_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T07_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T07_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T07_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Cost
CPCP_T07_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T07_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T07	Climate Policy Cost Path Conjoint (TASK 07): Which of these scenarios do you prefer?
CPCP_T07_S1	Climate Policy Cost Path Conjoint (TASK 07): Scenario 1 Effectiveness
CPCP_T07_S2	Climate Policy Cost Path Conjoint (TASK 07): Scenario 2 Effectiveness
CPCP_T08_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 1) Distribution
CPCP_T08_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 1) Cost
CPCP_T08_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 1) Adapt
CPCP_T08_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 1) Mitigate
CPCP_T08_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Distribution
CPCP_T08_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Cost
CPCP_T08_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Adapt
CPCP_T08_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Mitigate
CPCP_T08_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T08_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Cost
CPCP_T08_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T08_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T08_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T08_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Cost
CPCP_T08_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T08_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate

CPCP_T08	Climate Policy Cost Path Conjoint (TASK 08): Which of these scenarios do you prefer?
CPCP_T08_S1	Climate Policy Cost Path Conjoint (TASK 08): Scenario 1 Effectiveness
CPCP_T08_S2	Climate Policy Cost Path Conjoint (TASK 08): Scenario 2 Effectiveness
CPCT_Year_Order	Climate Policy Cost Timing Conjoint – Year order
CPCT_Cost_Order	Climate Policy Cost Timing Conjoint – Cost presentation order
CPCT_Adapt_Order	Climate Policy Cost Timing Conjoint – Adaptation presentation order
CPCT_Mitigate_Order	Climate Policy Cost Timing Conjoint – Mitigation presentation order
CPCT_V1_T01_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T01_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T01_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T01_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Mitigate
CPCT_V1_T01_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Year Begin
CPCT_V1_T01_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Cost
CPCT_V1_T01_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Adapt
CPCT_V1_T01_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Mitigate
CPCT_V1_T01_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V1_T01_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Cost
CPCT_V1_T01_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V1_T01_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V1_T01_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V1_T01_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T01_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T01_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T01_RA1	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01): First ranked alternative
CPCT_V1_T01_RA2	Climate Policy Cost Timing Conjoint (Version 1) (TASK 01): Second ranked alternative
CPCT_V1_T01_S1	Climate Policy Cost Timing Conjoint (Version 1)

CPCT_V1_T01_S2	(TASK 01): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T02_B1_S1_Year	(TASK 01): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T02_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T02_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T02_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Mitigate
CPCT_V1_T02_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Year Begin
CPCT_V1_T02_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Cost
CPCT_V1_T02_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Adapt
CPCT_V1_T02_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Mitigate
CPCT_V1_T02_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V1_T02_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Cost
CPCT_V1_T02_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V1_T02_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V1_T02_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V1_T02_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T02_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T02_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T02_RA1	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): First ranked alternative
CPCT_V1_T02_RA2	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): Second ranked alternative
CPCT_V1_T02_S1	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): Scenario 1 Effectiveness
CPCT_V1_T02_S2	Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): Scenario 2 Effectiveness
CPCT_V1_T03_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T03_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T03_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T03_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)

CPCT_V1_T03_B1_S2_Year	(TASK 03/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B1_S2_Cost	(TASK 03/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B1_S2_Adapt	(TASK 03/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B1_S2_Mitigate	(TASK 03/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S1_Year	(TASK 03/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S1_Cost	(TASK 03/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S1_Adapt	(TASK 03/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S1_Mitigate	(TASK 03/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S2_Year	(TASK 03/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S2_Cost	(TASK 03/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S2_Adapt	(TASK 03/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_B2_S2_Mitigate	(TASK 03/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_RA1	(TASK 03/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_RA2	(TASK 03): First ranked alternative Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_S1	(TASK 03): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T03_S2	(TASK 03): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S1_Year	(TASK 03): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S1_Cost	(TASK 04/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S1_Adapt	(TASK 04/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S1_Mitigate	(TASK 04/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S2_Year	(TASK 04/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S2_Cost	(TASK 04/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S2_Adapt	(TASK 04/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B1_S2_Mitigate	(TASK 04/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S1_Year	(TASK 04/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 1)

CPCT_V1_T04_B2_S1_Cost	(TASK 04/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S1_Adapt	(TASK 04/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S1_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S2_Year	(TASK 04/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S2_Cost	(TASK 04/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S2_Adapt	(TASK 04/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_B2_S2_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_RA1	(TASK 04/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_RA2	(TASK 04): First ranked alternative Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_S1	(TASK 04): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T04_S2	(TASK 04): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S1_Year	(TASK 04): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S1_Cost	(TASK 05/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S1_Adapt	(TASK 05/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S1_Mitigate	(TASK 05/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S2_Year	(TASK 05/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S2_Cost	(TASK 05/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S2_Adapt	(TASK 05/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B1_S2_Mitigate	(TASK 05/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S1_Year	(TASK 05/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S1_Cost	(TASK 05/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S1_Adapt	(TASK 05/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S1_Mitigate	(TASK 05/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S2_Year	(TASK 05/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T05_B2_S2_Cost	(TASK 05/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 1)

	(TASK 05/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T05_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T05_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T05_RA1	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05): First ranked alternative
CPCT_V1_T05_RA2	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05): Second ranked alternative
CPCT_V1_T05_S1	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05): Scenario 1 Effectiveness
CPCT_V1_T05_S2	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 05): Scenario 2 Effectiveness
CPCT_V1_T06_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T06_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T06_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T06_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 1) Mitigate
CPCT_V1_T06_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 2) Year Begin
CPCT_V1_T06_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 2) Cost
CPCT_V1_T06_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 2) Adapt
CPCT_V1_T06_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/IN COUNTRY/Scenario 2) Mitigate
CPCT_V1_T06_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V1_T06_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 1) Cost
CPCT_V1_T06_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V1_T06_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V1_T06_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V1_T06_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T06_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T06_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T06_RA1	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06): First ranked alternative
CPCT_V1_T06_RA2	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 06): Second ranked alternative
CPCT_V1_T06_S1	Climate Policy Cost Timing Conjoint (Version 1)

CPCT_V1_T06_S2	(TASK 06): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 1)
CPCT_V1_T07_B1_S1_Year	(TASK 06): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T07_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T07_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T07_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 1) Mitigate
CPCT_V1_T07_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Year Begin
CPCT_V1_T07_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Cost
CPCT_V1_T07_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Adapt
CPCT_V1_T07_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Mitigate
CPCT_V1_T07_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V1_T07_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Cost
CPCT_V1_T07_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V1_T07_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V1_T07_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V1_T07_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T07_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T07_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T07_RA1	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07): First ranked alternative
CPCT_V1_T07_RA2	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07): Second ranked alternative
CPCT_V1_T07_S1	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07): Scenario 1 Effectiveness
CPCT_V1_T07_S2	Climate Policy Cost Timing Conjoint (Version 1) (TASK 07): Scenario 2 Effectiveness
CPCT_V1_T08_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN COUNTRY/Scenario 1) Year Begin
CPCT_V1_T08_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN COUNTRY/Scenario 1) Cost
CPCT_V1_T08_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN COUNTRY/Scenario 1) Adapt
CPCT_V1_T08_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)

	(TASK 08/IN COUNTRY/Scenario 1) Mitigate
CPCT_V1_T08_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/IN COUNTRY/Scenario 2) Year Begin
CPCT_V1_T08_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/IN COUNTRY/Scenario 2) Cost
CPCT_V1_T08_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/IN COUNTRY/Scenario 2) Adapt
CPCT_V1_T08_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/IN COUNTRY/Scenario 2) Mitigate
CPCT_V1_T08_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V1_T08_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 1) Cost
CPCT_V1_T08_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V1_T08_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V1_T08_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V1_T08_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 2) Cost
CPCT_V1_T08_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V1_T08_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V1_T08_RA1	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08): First ranked alternative
CPCT_V1_T08_RA2	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08): Second ranked alternative
CPCT_V1_T08_S1	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08): Scenario 1 Effectiveness
CPCT_V1_T08_S2	Climate Policy Cost Timing Conjoint (Version 1)
	(TASK 08): Scenario 2 Effectiveness
CPCT_V2_T01_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 1) Year Begin
CPCT_V2_T01_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 1) Cost
CPCT_V2_T01_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 1) Adapt
CPCT_V2_T01_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 1) Mitigate
CPCT_V2_T01_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 2) Year Begin
CPCT_V2_T01_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 2) Cost
CPCT_V2_T01_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 2) Adapt
CPCT_V2_T01_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 01/IN COUNTRY/Scenario 2) Mitigate
CPCT_V2_T01_B1_S3_Year	Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T01_B1_S3_Cost	(TASK 01/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B1_S3_Adapt	(TASK 01/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B1_S3_Mitigate	(TASK 01/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S1_Year	(TASK 01/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S1_Cost	(TASK 01/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S1_Adapt	(TASK 01/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S1_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S2_Year	(TASK 01/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S2_Cost	(TASK 01/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S2_Adapt	(TASK 01/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S2_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S3_Year	(TASK 01/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S3_Cost	(TASK 01/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S3_Adapt	(TASK 01/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_B2_S3_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_RA1	(TASK 01/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_RA2	(TASK 01): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_RA3	(TASK 01): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_S1	(TASK 01): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_S2	(TASK 01): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T01_S3	(TASK 01): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S1_Year	(TASK 01): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S1_Cost	(TASK 02/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S1_Adapt	(TASK 02/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S1_Mitigate	(TASK 02/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T02_B1_S2_Year	(TASK 02/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S2_Cost	(TASK 02/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S2_Adapt	(TASK 02/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S2_Mitigate	(TASK 02/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S3_Year	(TASK 02/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S3_Cost	(TASK 02/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S3_Adapt	(TASK 02/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B1_S3_Mitigate	(TASK 02/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S1_Year	(TASK 02/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S1_Cost	(TASK 02/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S1_Adapt	(TASK 02/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S1_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S2_Year	(TASK 02/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S2_Cost	(TASK 02/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S2_Adapt	(TASK 02/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S2_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S3_Year	(TASK 02/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S3_Cost	(TASK 02/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S3_Adapt	(TASK 02/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_B2_S3_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_RA1	(TASK 02/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_RA2	(TASK 02): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_RA3	(TASK 02): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_S1	(TASK 02): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T02_S2	(TASK 02): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T02_S3	(TASK 02): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_B1_S1_Year	(TASK 02): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 1) Year Begin
CPCT_V2_T03_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 1) Cost
CPCT_V2_T03_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 1) Adapt
CPCT_V2_T03_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 1) Mitigate
CPCT_V2_T03_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 2) Year Begin
CPCT_V2_T03_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 2) Cost
CPCT_V2_T03_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 2) Adapt
CPCT_V2_T03_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 2) Mitigate
CPCT_V2_T03_B1_S3_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Year Begin
CPCT_V2_T03_B1_S3_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Cost
CPCT_V2_T03_B1_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Adapt
CPCT_V2_T03_B1_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Mitigate
CPCT_V2_T03_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V2_T03_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Cost
CPCT_V2_T03_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V2_T03_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V2_T03_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V2_T03_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Cost
CPCT_V2_T03_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V2_T03_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V2_T03_B2_S3_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Year Begin
CPCT_V2_T03_B2_S3_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Cost
CPCT_V2_T03_B2_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Adapt
CPCT_V2_T03_B2_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T03_RA1	(TASK 03/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_RA2	(TASK 03): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_RA3	(TASK 03): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_S1	(TASK 03): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_S2	(TASK 03): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T03_S3	(TASK 03): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S1_Year	(TASK 03): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S1_Cost	(TASK 04/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S1_Adapt	(TASK 04/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S1_Mitigate	(TASK 04/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S2_Year	(TASK 04/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S2_Cost	(TASK 04/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S2_Adapt	(TASK 04/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S2_Mitigate	(TASK 04/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S3_Year	(TASK 04/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S3_Cost	(TASK 04/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S3_Adapt	(TASK 04/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B1_S3_Mitigate	(TASK 04/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S1_Year	(TASK 04/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S1_Cost	(TASK 04/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S1_Adapt	(TASK 04/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S1_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S2_Year	(TASK 04/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S2_Cost	(TASK 04/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S2_Adapt	(TASK 04/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T04_B2_S2_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S3_Year	(TASK 04/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S3_Cost	(TASK 04/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S3_Adapt	(TASK 04/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_B2_S3_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_RA1	(TASK 04/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_RA2	(TASK 04): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_RA3	(TASK 04): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_S1	(TASK 04): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_S2	(TASK 04): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T04_S3	(TASK 04): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S1_Year	(TASK 04): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S1_Cost	(TASK 05/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S1_Adapt	(TASK 05/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S1_Mitigate	(TASK 05/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S2_Year	(TASK 05/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S2_Cost	(TASK 05/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S2_Adapt	(TASK 05/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S2_Mitigate	(TASK 05/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S3_Year	(TASK 05/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S3_Cost	(TASK 05/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S3_Adapt	(TASK 05/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B1_S3_Mitigate	(TASK 05/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B2_S1_Year	(TASK 05/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T05_B2_S1_Cost	(TASK 05/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)

	(TASK 05/OTHER COUNTRY/Scenario 1) Cost
CPCT_V2_T05_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V2_T05_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V2_T05_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V2_T05_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 2) Cost
CPCT_V2_T05_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V2_T05_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V2_T05_B2_S3_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 3) Year Begin
CPCT_V2_T05_B2_S3_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 3) Cost
CPCT_V2_T05_B2_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 3) Adapt
CPCT_V2_T05_B2_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05/OTHER COUNTRY/Scenario 3) Mitigate
CPCT_V2_T05_RA1	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): First ranked alternative
CPCT_V2_T05_RA2	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): Second ranked alternative
CPCT_V2_T05_RA3	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): Third ranked alternative
CPCT_V2_T05_S1	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): Scenario 1 Effectiveness
CPCT_V2_T05_S2	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): Scenario 2 Effectiveness
CPCT_V2_T05_S3	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 05): Scenario 3 Effectiveness
CPCT_V2_T06_B1_S1_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 1) Year Begin
CPCT_V2_T06_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 1) Cost
CPCT_V2_T06_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 1) Adapt
CPCT_V2_T06_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 1) Mitigate
CPCT_V2_T06_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 2) Year Begin
CPCT_V2_T06_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 2) Cost
CPCT_V2_T06_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 2) Adapt
CPCT_V2_T06_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)
	(TASK 06/IN COUNTRY/Scenario 2) Mitigate
CPCT_V2_T06_B1_S3_Year	Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T06_B1_S3_Cost	(TASK 06/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B1_S3_Adapt	(TASK 06/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B1_S3_Mitigate	(TASK 06/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S1_Year	(TASK 06/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S1_Cost	(TASK 06/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S1_Adapt	(TASK 06/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S1_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S2_Year	(TASK 06/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S2_Cost	(TASK 06/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S2_Adapt	(TASK 06/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S2_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S3_Year	(TASK 06/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S3_Cost	(TASK 06/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S3_Adapt	(TASK 06/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_B2_S3_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_RA1	(TASK 06/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_RA2	(TASK 06): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_RA3	(TASK 06): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_S1	(TASK 06): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_S2	(TASK 06): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T06_S3	(TASK 06): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S1_Year	(TASK 06): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S1_Cost	(TASK 07/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S1_Adapt	(TASK 07/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S1_Mitigate	(TASK 07/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T07_B1_S2_Year	(TASK 07/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S2_Cost	(TASK 07/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S2_Adapt	(TASK 07/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S2_Mitigate	(TASK 07/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S3_Year	(TASK 07/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S3_Cost	(TASK 07/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S3_Adapt	(TASK 07/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B1_S3_Mitigate	(TASK 07/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S1_Year	(TASK 07/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S1_Cost	(TASK 07/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S1_Adapt	(TASK 07/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S1_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S2_Year	(TASK 07/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S2_Cost	(TASK 07/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S2_Adapt	(TASK 07/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S2_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S3_Year	(TASK 07/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S3_Cost	(TASK 07/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S3_Adapt	(TASK 07/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_B2_S3_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_RA1	(TASK 07/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_RA2	(TASK 07): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_RA3	(TASK 07): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_S1	(TASK 07): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T07_S2	(TASK 07): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T07_S3	(TASK 07): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_B1_S1_Year	(TASK 07): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 1) Year Begin
CPCT_V2_T08_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 1) Cost
CPCT_V2_T08_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 1) Adapt
CPCT_V2_T08_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 1) Mitigate
CPCT_V2_T08_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Year Begin
CPCT_V2_T08_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Cost
CPCT_V2_T08_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Adapt
CPCT_V2_T08_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Mitigate
CPCT_V2_T08_B1_S3_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Year Begin
CPCT_V2_T08_B1_S3_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Cost
CPCT_V2_T08_B1_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Adapt
CPCT_V2_T08_B1_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Mitigate
CPCT_V2_T08_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V2_T08_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Cost
CPCT_V2_T08_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V2_T08_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V2_T08_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V2_T08_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Cost
CPCT_V2_T08_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V2_T08_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V2_T08_B2_S3_Year	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Year Begin
CPCT_V2_T08_B2_S3_Cost	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Cost
CPCT_V2_T08_B2_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Adapt
CPCT_V2_T08_B2_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 2)

CPCT_V2_T08_RA1	(TASK 08/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_RA2	(TASK 08): First ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_RA3	(TASK 08): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_S1	(TASK 08): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_S2	(TASK 08): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V2_T08_S3	(TASK 08): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V3_T01_B1_S1_Year	(TASK 08): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 2)
CPCT_V3_T01_B1_S1_Cost	(TASK 01/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S1_Adapt	(TASK 01/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S1_Mitigate	(TASK 01/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S2_Year	(TASK 01/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S2_Cost	(TASK 01/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S2_Adapt	(TASK 01/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S2_Mitigate	(TASK 01/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S3_Year	(TASK 01/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S3_Cost	(TASK 01/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S3_Adapt	(TASK 01/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S3_Mitigate	(TASK 01/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S4_Year	(TASK 01/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S4_Cost	(TASK 01/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S4_Adapt	(TASK 01/IN COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B1_S4_Mitigate	(TASK 01/IN COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S1_Year	(TASK 01/IN COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S1_Cost	(TASK 01/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S1_Adapt	(TASK 01/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T01_B2_S1_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S2_Year	(TASK 01/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S2_Cost	(TASK 01/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S2_Adapt	(TASK 01/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S2_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S3_Year	(TASK 01/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S3_Cost	(TASK 01/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S3_Adapt	(TASK 01/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S3_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S4_Year	(TASK 01/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S4_Cost	(TASK 01/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S4_Adapt	(TASK 01/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_B2_S4_Mitigate	(TASK 01/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_RA1	(TASK 01/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_RA2	(TASK 01): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_RA3	(TASK 01): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_RA4	(TASK 01): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_S1	(TASK 01): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_S2	(TASK 01): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_S3	(TASK 01): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T01_S4	(TASK 01): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S1_Year	(TASK 01): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S1_Cost	(TASK 02/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S1_Adapt	(TASK 02/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S1_Mitigate	(TASK 02/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T02_B1_S2_Year	(TASK 02/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S2_Cost	(TASK 02/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S2_Adapt	(TASK 02/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S2_Mitigate	(TASK 02/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S3_Year	(TASK 02/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S3_Cost	(TASK 02/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S3_Adapt	(TASK 02/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S3_Mitigate	(TASK 02/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S4_Year	(TASK 02/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S4_Cost	(TASK 02/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S4_Adapt	(TASK 02/IN COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B1_S4_Mitigate	(TASK 02/IN COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S1_Year	(TASK 02/IN COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S1_Cost	(TASK 02/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S1_Adapt	(TASK 02/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S1_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S2_Year	(TASK 02/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S2_Cost	(TASK 02/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S2_Adapt	(TASK 02/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S2_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S3_Year	(TASK 02/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S3_Cost	(TASK 02/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S3_Adapt	(TASK 02/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S3_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S4_Year	(TASK 02/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T02_B2_S4_Cost	(TASK 02/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S4_Adapt	(TASK 02/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_B2_S4_Mitigate	(TASK 02/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_RA1	(TASK 02/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_RA2	(TASK 02): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_RA3	(TASK 02): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_RA4	(TASK 02): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_S1	(TASK 02): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_S2	(TASK 02): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_S3	(TASK 02): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T02_S4	(TASK 02): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S1_Year	(TASK 02): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S1_Cost	(TASK 03/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S1_Adapt	(TASK 03/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S1_Mitigate	(TASK 03/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S2_Year	(TASK 03/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S2_Cost	(TASK 03/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S2_Adapt	(TASK 03/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S2_Mitigate	(TASK 03/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S3_Year	(TASK 03/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S3_Cost	(TASK 03/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S3_Adapt	(TASK 03/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S3_Mitigate	(TASK 03/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S4_Year	(TASK 03/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T03_B1_S4_Cost	(TASK 03/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)

	(TASK 03/IN COUNTRY/Scenario 4) Cost
CPCT_V3_T03_B1_S4_Adapt	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/IN COUNTRY/Scenario 4) Adapt
CPCT_V3_T03_B1_S4_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/IN COUNTRY/Scenario 4) Mitigate
CPCT_V3_T03_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V3_T03_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 1) Cost
CPCT_V3_T03_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V3_T03_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V3_T03_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V3_T03_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 2) Cost
CPCT_V3_T03_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V3_T03_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V3_T03_B2_S3_Year	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 3) Year Begin
CPCT_V3_T03_B2_S3_Cost	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 3) Cost
CPCT_V3_T03_B2_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 3) Adapt
CPCT_V3_T03_B2_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 3) Mitigate
CPCT_V3_T03_B2_S4_Year	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 4) Year Begin
CPCT_V3_T03_B2_S4_Cost	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 4) Cost
CPCT_V3_T03_B2_S4_Adapt	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 4) Adapt
CPCT_V3_T03_B2_S4_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03/OTHER COUNTRY/Scenario 4) Mitigate
CPCT_V3_T03_RA1	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): First ranked alternative
CPCT_V3_T03_RA2	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): Second ranked alternative
CPCT_V3_T03_RA3	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): Third ranked alternative
CPCT_V3_T03_RA4	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): Fourth ranked alternative
CPCT_V3_T03_S1	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): Scenario 1 Effectiveness
CPCT_V3_T03_S2	Climate Policy Cost Timing Conjoint (Version 3)
	(TASK 03): Scenario 2 Effectiveness
CPCT_V3_T03_S3	Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T03_S4	(TASK 03): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B1_S1_Year	(TASK 03): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 1) Year Begin
CPCT_V3_T04_B1_S1_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 1) Cost
CPCT_V3_T04_B1_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 1) Adapt
CPCT_V3_T04_B1_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 1) Mitigate
CPCT_V3_T04_B1_S2_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 2) Year Begin
CPCT_V3_T04_B1_S2_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 2) Cost
CPCT_V3_T04_B1_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 2) Adapt
CPCT_V3_T04_B1_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 2) Mitigate
CPCT_V3_T04_B1_S3_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Year Begin
CPCT_V3_T04_B1_S3_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Cost
CPCT_V3_T04_B1_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Adapt
CPCT_V3_T04_B1_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Mitigate
CPCT_V3_T04_B1_S4_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Year Begin
CPCT_V3_T04_B1_S4_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Cost
CPCT_V3_T04_B1_S4_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Adapt
CPCT_V3_T04_B1_S4_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Mitigate
CPCT_V3_T04_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V3_T04_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Cost
CPCT_V3_T04_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V3_T04_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V3_T04_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V3_T04_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 2) Cost
CPCT_V3_T04_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V3_T04_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T04_B2_S3_Year	(TASK 04/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S3_Cost	(TASK 04/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S3_Adapt	(TASK 04/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S3_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S4_Year	(TASK 04/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S4_Cost	(TASK 04/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S4_Adapt	(TASK 04/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_B2_S4_Mitigate	(TASK 04/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_RA1	(TASK 04/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_RA2	(TASK 04): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_RA3	(TASK 04): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_RA4	(TASK 04): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_S1	(TASK 04): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_S2	(TASK 04): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_S3	(TASK 04): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T04_S4	(TASK 04): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S1_Year	(TASK 04): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S1_Cost	(TASK 05/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S1_Adapt	(TASK 05/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S1_Mitigate	(TASK 05/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S2_Year	(TASK 05/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S2_Cost	(TASK 05/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S2_Adapt	(TASK 05/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S2_Mitigate	(TASK 05/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S3_Year	(TASK 05/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T05_B1_S3_Cost	(TASK 05/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S3_Adapt	(TASK 05/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S3_Mitigate	(TASK 05/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S4_Year	(TASK 05/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S4_Cost	(TASK 05/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S4_Adapt	(TASK 05/IN COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B1_S4_Mitigate	(TASK 05/IN COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S1_Year	(TASK 05/IN COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S1_Cost	(TASK 05/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S1_Adapt	(TASK 05/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S1_Mitigate	(TASK 05/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S2_Year	(TASK 05/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S2_Cost	(TASK 05/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S2_Adapt	(TASK 05/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S2_Mitigate	(TASK 05/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S3_Year	(TASK 05/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S3_Cost	(TASK 05/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S3_Adapt	(TASK 05/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S3_Mitigate	(TASK 05/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S4_Year	(TASK 05/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S4_Cost	(TASK 05/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S4_Adapt	(TASK 05/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_B2_S4_Mitigate	(TASK 05/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_RA1	(TASK 05/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_RA2	(TASK 05): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T05_RA3	(TASK 05): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_RA4	(TASK 05): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_S1	(TASK 05): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_S2	(TASK 05): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_S3	(TASK 05): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T05_S4	(TASK 05): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S1_Year	(TASK 05): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S1_Cost	(TASK 06/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S1_Adapt	(TASK 06/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S1_Mitigate	(TASK 06/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S2_Year	(TASK 06/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S2_Cost	(TASK 06/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S2_Adapt	(TASK 06/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S2_Mitigate	(TASK 06/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S3_Year	(TASK 06/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S3_Cost	(TASK 06/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S3_Adapt	(TASK 06/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S3_Mitigate	(TASK 06/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S4_Year	(TASK 06/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S4_Cost	(TASK 06/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S4_Adapt	(TASK 06/IN COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B1_S4_Mitigate	(TASK 06/IN COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S1_Year	(TASK 06/IN COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S1_Cost	(TASK 06/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S1_Adapt	(TASK 06/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T06_B2_S1_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S2_Year	(TASK 06/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S2_Cost	(TASK 06/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S2_Adapt	(TASK 06/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S2_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S3_Year	(TASK 06/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S3_Cost	(TASK 06/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S3_Adapt	(TASK 06/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S3_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S4_Year	(TASK 06/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S4_Cost	(TASK 06/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S4_Adapt	(TASK 06/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_B2_S4_Mitigate	(TASK 06/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_RA1	(TASK 06/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_RA2	(TASK 06): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_RA3	(TASK 06): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_RA4	(TASK 06): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_S1	(TASK 06): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_S2	(TASK 06): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_S3	(TASK 06): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T06_S4	(TASK 06): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S1_Year	(TASK 06): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S1_Cost	(TASK 07/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S1_Adapt	(TASK 07/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S1_Mitigate	(TASK 07/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T07_B1_S2_Year	(TASK 07/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S2_Cost	(TASK 07/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S2_Adapt	(TASK 07/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S2_Mitigate	(TASK 07/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S3_Year	(TASK 07/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S3_Cost	(TASK 07/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S3_Adapt	(TASK 07/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S3_Mitigate	(TASK 07/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S4_Year	(TASK 07/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S4_Cost	(TASK 07/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S4_Adapt	(TASK 07/IN COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B1_S4_Mitigate	(TASK 07/IN COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S1_Year	(TASK 07/IN COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S1_Cost	(TASK 07/OTHER COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S1_Adapt	(TASK 07/OTHER COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S1_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S2_Year	(TASK 07/OTHER COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S2_Cost	(TASK 07/OTHER COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S2_Adapt	(TASK 07/OTHER COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S2_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S3_Year	(TASK 07/OTHER COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S3_Cost	(TASK 07/OTHER COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S3_Adapt	(TASK 07/OTHER COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S3_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S4_Year	(TASK 07/OTHER COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T07_B2_S4_Cost	(TASK 07/OTHER COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S4_Adapt	(TASK 07/OTHER COUNTRY/Scenario 4) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_B2_S4_Mitigate	(TASK 07/OTHER COUNTRY/Scenario 4) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_RA1	(TASK 07/OTHER COUNTRY/Scenario 4) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_RA2	(TASK 07): First ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_RA3	(TASK 07): Second ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_RA4	(TASK 07): Third ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_S1	(TASK 07): Fourth ranked alternative Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_S2	(TASK 07): Scenario 1 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_S3	(TASK 07): Scenario 2 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T07_S4	(TASK 07): Scenario 3 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S1_Year	(TASK 07): Scenario 4 Effectiveness Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S1_Cost	(TASK 08/IN COUNTRY/Scenario 1) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S1_Adapt	(TASK 08/IN COUNTRY/Scenario 1) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S1_Mitigate	(TASK 08/IN COUNTRY/Scenario 1) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S2_Year	(TASK 08/IN COUNTRY/Scenario 1) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S2_Cost	(TASK 08/IN COUNTRY/Scenario 2) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S2_Adapt	(TASK 08/IN COUNTRY/Scenario 2) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S2_Mitigate	(TASK 08/IN COUNTRY/Scenario 2) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S3_Year	(TASK 08/IN COUNTRY/Scenario 2) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S3_Cost	(TASK 08/IN COUNTRY/Scenario 3) Year Begin Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S3_Adapt	(TASK 08/IN COUNTRY/Scenario 3) Cost Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S3_Mitigate	(TASK 08/IN COUNTRY/Scenario 3) Adapt Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S4_Year	(TASK 08/IN COUNTRY/Scenario 3) Mitigate Climate Policy Cost Timing Conjoint (Version 3)
CPCT_V3_T08_B1_S4_Cost	(TASK 08/IN COUNTRY/Scenario 4) Year Begin Climate Policy Cost Timing Conjoint (Version 3)

	(TASK 08/IN COUNTRY/Scenario 4) Cost
CPCT_V3_T08_B1_S4_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 4) Adapt
CPCT_V3_T08_B1_S4_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 4) Mitigate
CPCT_V3_T08_B2_S1_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 1) Year Begin
CPCT_V3_T08_B2_S1_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 1) Cost
CPCT_V3_T08_B2_S1_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 1) Adapt
CPCT_V3_T08_B2_S1_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 1) Mitigate
CPCT_V3_T08_B2_S2_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Year Begin
CPCT_V3_T08_B2_S2_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Cost
CPCT_V3_T08_B2_S2_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Adapt
CPCT_V3_T08_B2_S2_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate
CPCT_V3_T08_B2_S3_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Year Begin
CPCT_V3_T08_B2_S3_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Cost
CPCT_V3_T08_B2_S3_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Adapt
CPCT_V3_T08_B2_S3_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Mitigate
CPCT_V3_T08_B2_S4_Year	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Year Begin
CPCT_V3_T08_B2_S4_Cost	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Cost
CPCT_V3_T08_B2_S4_Adapt	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Adapt
CPCT_V3_T08_B2_S4_Mitigate	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Mitigate
CPCT_V3_T08_RA1	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): First ranked alternative
CPCT_V3_T08_RA2	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Second ranked alternative
CPCT_V3_T08_RA3	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Third ranked alternative
CPCT_V3_T08_RA4	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Fourth ranked alternative
CPCT_V3_T08_S1	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Scenario 1 Effectiveness
CPCT_V3_T08_S2	Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Scenario 2 Effectiveness
CPCT_V3_T08_S3	Climate Policy Cost Timing Conjoint (Version 3)

CPCT_V3_T08_S4

CCBE_degree

CCBE_year

CCBE

TPS

RAS

CTB_4_W5_Q1

CTB_4_W5_Q2

CTB_4_W5_Q3

CTB_4_W5_Q4

CTB_4_W5_Q5

CTB_4_W5_Q6

CTB_4_W9_Q1

CTB_4_W9_Q2

CTB_4_W9_Q3

CTB_4_W9_Q4

CTB_4_W9_Q5

CTB_4_W9_Q6

CTB_4_W10_Q1

CTB_4_W10_Q2

CTB_4_W10_Q3

CTB_4_W10_Q4

CTB_4_W10_Q5

CTB_4_W10_Q6

CTB_4_W14_Q1

CTB_4_W14_Q2

CTB_4_W14_Q3

CTB_4_W14_Q4

CTB_4_W14_Q5

CTB_4_W14_Q6

gift_you

giftCardGive_005

giftCardGive_015

giftCardGive_025

giftCardGive_050

giftCardGive_085

giftCardGive_095

giftCardGive_100

Contr1

Contr2

reciprocity

reciprocity_0

reciprocity_25

reciprocity_50

(TASK 08): Scenario 3 Effectiveness

Climate Policy Cost Timing Conjoint (Version 3)

(TASK 08): Scenario 4 Effectiveness

Climate Costs and Benefits Experiment - Degree

Climate Costs and Benefits Experiment - Year

Do you approve or disapprove of the COUNTRY

implementing those policies?

Time Preferences Stated

Risk Aversion Stated

(CTB4) NOW vs 5 Weeks Q1

(CTB4) NOW vs 5 Weeks Q2

(CTB4) NOW vs 5 Weeks Q3

(CTB4) NOW vs 5 Weeks Q4

(CTB4) NOW vs 5 Weeks Q5

(CTB4) NOW vs 5 Weeks Q6

(CTB4) NOW vs 9 Weeks Q1

(CTB4) NOW vs 9 Weeks Q2

(CTB4) NOW vs 9 Weeks Q3

(CTB4) NOW vs 9 Weeks Q4

(CTB4) NOW vs 9 Weeks Q5

(CTB4) NOW vs 9 Weeks Q6

(CTB4) 5 Weeks vs 10 Weeks Q1

(CTB4) 5 Weeks vs 10 Weeks Q2

(CTB4) 5 Weeks vs 10 Weeks Q3

(CTB4) 5 Weeks vs 10 Weeks Q4

(CTB4) 5 Weeks vs 10 Weeks Q5

(CTB4) 5 Weeks vs 10 Weeks Q6

(CTB4) 5 Weeks vs 14 Weeks Q1

(CTB4) 5 Weeks vs 14 Weeks Q2

(CTB4) 5 Weeks vs 14 Weeks Q3

(CTB4) 5 Weeks vs 14 Weeks Q4

(CTB4) 5 Weeks vs 14 Weeks Q5

(CTB4) 5 Weeks vs 14 Weeks Q6

Gift-you

(Other: 5) Amount to give

(Other: 15) Amount to give

(Other: 25) Amount to give

(Other: 50) Amount to give

(Other: 85) Amount to give

(Other: 95) Amount to give

(Other: 100) Amount to give

Reciprocity-Contr1

Reciprocity-Contr2

Reciprocity: Amount to give

reciprocity_grid -- Reciprocity: Amount to give

if other person gives 0 -- Amount

reciprocity_grid -- Reciprocity: Amount to give

if other person gives 25 -- Amount

reciprocity_grid -- Reciprocity: Amount to give

if other person gives 50 -- Amount

reciprocity_75	reciprocity_grid -- Reciprocity: Amount to give if other person gives 75 -- Amount
reciprocity_100	reciprocity_grid -- Reciprocity: Amount to give if other person gives 100 -- Amount
attn_check	Attention Check
waterpipe	Waterpipe payment plan
PI_rank_1	Reducing inequality
PI_rank_2	Reducing immigration
PI_rank_3	Preventing terrorism
PI_rank_4	Limiting climate change
PI_rank_5	Reducing the national debt
PI_7_4	How sure are you that global warming is happening?
PI_7_7	When do you think climate change will harm people in the Country?
PI_7_8	If global warming is happening, do you think it is:
CACE_sub	CACE Question text
CACE_1	provide better life for children and grand children
CACE_2	help with distributing the costs of climate change more fairly
CACE_3	save many plant and animal species from extinction
CACE_4	improve people's health
CACE_5	lead to more government regulation
CACE_6	cause energy prices to rise
CACE_7	cost jobs and harm the economy
PTY_10_1	Party Identification: Is there a particular political party you feel closer to than all the other political parties?
PTY_10_2	Party Identification: Which one?
LRSP_11	Left-Right Self placement
PK_SecDef	PK_SecDef
DEMO_AGE	Birth Year
DEMO_inputstate	State of Residence
DEMO_gender	Gender
DEMO_race	Race
DEMO_educ	Education
DEMO_marstat	Relationship Status
DEMO_employ	Occupational Status
DEMO_faminc	Income
DEMO_faminc2	faminc2
DEMO_children	Children
DEMO_prevote16post	Vote choice last election
DEMO_finances_retirement	Finances: How important is it for you to save for retirement?
DEMO_finances_spending	Finances: Which of the following best describes you?
DEMO_qualityControl_overall	qualityControl_overall_21 -- Overall Rating

page_CPCP_T01_page_timing	Timing Data for Page CPCP_T01_page
page_CPCP_T02_page_timing	Timing Data for Page CPCP_T02_page
page_CPCP_T03_page_timing	Timing Data for Page CPCP_T03_page
page_CPCP_T04_page_timing	Timing Data for Page CPCP_T04_page
page_CPCP_T05_page_timing	Timing Data for Page CPCP_T05_page
page_CPCP_T06_page_timing	Timing Data for Page CPCP_T06_page
page_CPCP_T07_page_timing	Timing Data for Page CPCP_T07_page
page_CPCP_T08_page_timing	Timing Data for Page CPCP_T08_page
page_CPCT_V1_T01_page_timing	Timing Data for Page CPCT_V1_T01_page
page_CPCT_V1_T02_page_timing	Timing Data for Page CPCT_V1_T02_page
page_CPCT_V1_T03_page_timing	Timing Data for Page CPCT_V1_T03_page
page_CPCT_V1_T04_page_timing	Timing Data for Page CPCT_V1_T04_page
page_CPCT_V1_T05_page_timing	Timing Data for Page CPCT_V1_T05_page
page_CPCT_V1_T06_page_timing	Timing Data for Page CPCT_V1_T06_page
page_CPCT_V1_T07_page_timing	Timing Data for Page CPCT_V1_T07_page
page_CPCT_V1_T08_page_timing	Timing Data for Page CPCT_V1_T08_page
page_CPCT_V2_T01_page_timing	Timing Data for Page CPCT_V2_T01_page
page_CPCT_V2_T02_page_timing	Timing Data for Page CPCT_V2_T02_page
page_CPCT_V2_T03_page_timing	Timing Data for Page CPCT_V2_T03_page
page_CPCT_V2_T04_page_timing	Timing Data for Page CPCT_V2_T04_page
page_CPCT_V2_T05_page_timing	Timing Data for Page CPCT_V2_T05_page
page_CPCT_V2_T06_page_timing	Timing Data for Page CPCT_V2_T06_page
page_CPCT_V2_T07_page_timing	Timing Data for Page CPCT_V2_T07_page
page_CPCT_V2_T08_page_timing	Timing Data for Page CPCT_V2_T08_page
page_CPCT_V3_T01_page_timing	Timing Data for Page CPCT_V3_T01_page
page_CPCT_V3_T02_page_timing	Timing Data for Page CPCT_V3_T02_page
page_CPCT_V3_T03_page_timing	Timing Data for Page CPCT_V3_T03_page
page_CPCT_V3_T04_page_timing	Timing Data for Page CPCT_V3_T04_page
page_CPCT_V3_T05_page_timing	Timing Data for Page CPCT_V3_T05_page
page_CPCT_V3_T06_page_timing	Timing Data for Page CPCT_V3_T06_page
page_CPCT_V3_T07_page_timing	Timing Data for Page CPCT_V3_T07_page
page_CPCT_V3_T08_page_timing	Timing Data for Page CPCT_V3_T08_page
starttime	Questionnaire Start Time
endtime	Questionnaire End Time

Verbatims

```

=====
Q5 Reason for selecting
PTY_10_2_t Party Identification: Other
DEMO_inputzip Zip Input
DEMO_comments comments_21

```

Variable map and codebook

```

=====
Name: caseid
Description: Case ID

```

Numeric Variable - no categories

answered : 4081

=====
Name: weight
Description: Gen Pop Weight

Numeric Variable - no categories

answered : 4081
=====

Name: consent
Description: Consent

Count	Code	Label
-----	-----	-----
4081	1	I agree to participate
0	2	I do not agree to participate

=====
Name: CCD_treatment
Description: Climate Costs Distribution Treatment

Count	Code	Label
-----	-----	-----
1017	1	Cost 1: €28/€39/£15/\$53
1035	2	Cost 2:€56/€77/£30/\$107
1015	3	Cost 3:€113/€154/£60/\$213
1014	4	Cost 4:€141/€193/£75/\$267

=====
Name: Q1a
Description: How satisfied or dissatisfied are you with the environmental climate in your area over the last year

Count	Code	Label
-----	-----	-----
384	1	1-Very satisfied
258	2	2
398	3	3
327	4	4
702	5	5
414	6	6
472	7	7
492	8	8
265	9	9
369	10	10-Very dissatisfied

=====
Name: Q1b
Description: How satisfied or dissatisfied are you with the present state of the economy in the United States?

Count	Code	Label
314	1	1-Very satisfied
307	2	2
415	3	3
327	4	4
589	5	5
394	6	6
519	7	7
488	8	8
300	9	9
428	10	10-Very dissatisfied

=====
Name: Q2

Description: Support or oppose [your country] joining an international agreement to reduce greenhouse gas emissions if implementing the agreement would mean that each household would have to pay [x1, x2, x3, x4] more per month

Count	Code	Label
701	1	1-Strongly support
210	2	2
255	3	3
224	4	4
550	5	5
301	6	6
274	7	7
314	8	8
262	9	9
990	10	10-Strongly oppose

=====
Name: Q4_4

Description: Q4_4

Count	Code	Label
2290	1	Costs remain the same over the entire period
548	2	Costs are lower initially and higher later
716	3	Costs are higher initially and lower later
527	4	Costs are lower initially, higher in the middle, and lower later

=====
Name: CPC_treatment

Description: Climate Policy Conjoint

Count	Code	Label
-------	------	-------

-----	-----	-----
2080	1	Climate Policy Cost Path Conjoint
2001	2	Climate Policy Cost Timing Conjoint

=====
Name: CPCTC_treatment
Description: Climate Policy Cost Timing Conjoint Version

Count	Code	Label
-----	-----	-----
680	1	Version 1 (2 profiles)
671	2	Version 2 (3 profiles)
650	3	Version 3 (4 profiles)
2080	9	not asked

=====
Name: CPC_Country_Order
Description: Climate Policy Conjoint - country order

Count	Code	Label
-----	-----	-----
2001	1	COUNTRY/OTHER MAJOR ECONOMIES
2080	2	OTHER MAJOR ECONOMIES/COUNTRY

=====
Name: CPCP_Distribution_Order
Description: Climate Policy Cost Path Conjoint - Distribution presentation order

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_Cost_Order
Description: Climate Policy Cost Path Conjoint - Cost presentation order

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_Adapt_Order
Description: Climate Policy Cost Path Conjoint - Adaptation presentation order

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_Mitigate_Order
Description: Climate Policy Cost Path Conjoint – Mitigation presentation order

Numeric Variable – no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
682	1	constant over time
712	2	gradually increasing
686	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T01_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
515	1	Cost 1: €28/€39/£15/\$53
540	2	Cost 2: €56/€77/£30/\$107
539	3	Cost 3: €113/€154/£60/\$213
486	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T01_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
-----	-----	-----
678	1	constant over time
683	2	gradually increasing
719	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T01_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
493	1	Cost 1: €28/€39/£15/\$53
507	2	Cost 2:€56/€77/£30/\$107
542	3	Cost 3:€113/€154/£60/\$213
538	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T01_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
697	1	constant over time
712	2	gradually increasing
671	3	gradually decreasing
2001	9	not asked

```

=====
Name:          CPCP_T01_B2_S1_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 01/OTHER
              COUNTRY/Scenario 1) Cost
  
```

Count	Code	Label
525	1	Cost 1: €28/€39/£15/\$53
533	2	Cost 2:€56/€77/£30/\$107
493	3	Cost 3:€113/€154/£60/\$213
529	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

```

=====
Name:          CPCP_T01_B2_S1_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 01/OTHER
              COUNTRY/Scenario 1) Adapt
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T01_B2_S1_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 01/OTHER
              COUNTRY/Scenario 1) Mitigate
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T01_B2_S2_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 01/OTHER
              COUNTRY/Scenario 2) Distribution
  
```

Count	Code	Label
698	1	constant over time
710	2	gradually increasing
672	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T01_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
533	1	Cost 1: €28/€39/£15/\$53
523	2	Cost 2:€56/€77/£30/\$107
497	3	Cost 3:€113/€154/£60/\$213
527	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T01_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T01
Description: Climate Policy Cost Path Conjoint (TASK 01): Which of these
scenarios do you prefer?

Count	Code	Label
-----	-----	-----
1146	1	Scenario 1
934	2	Scenario 2
2001	9	not asked

=====
Name: CPCP_T01_S1
Description: Climate Policy Cost Path Conjoint (TASK 01): Scenario 1
Effectiveness

Count	Code	Label
-----	-----	-----
275	1	1 - Not effective at all

91	2	2
116	3	3
149	4	4
329	5	5
212	6	6
217	7	7
178	8	8
68	9	9
112	10	10
333	97	Don't know
2001	99	not asked

=====
Name: CPCP_T01_S2
Description: Climate Policy Cost Path Conjoint (TASK 01): Scenario 2
Effectiveness

Count	Code	Label
-----	-----	-----
265	1	1 - Not effective at all
68	2	2
96	3	3
117	4	4
288	5	5
229	6	6
236	7	7
210	8	8
93	9	9
106	10	10
372	97	Don't know
2001	99	not asked

=====
Name: CPCP_T02_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
-----	-----	-----
686	1	constant over time
689	2	gradually increasing
705	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T02_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario
1) Cost

Count	Code	Label
-------	------	-------

Count	Code	Label
528	1	Cost 1: €28/€39/£15/\$53
531	2	Cost 2:€56/€77/£30/\$107
511	3	Cost 3:€113/€154/£60/\$213
510	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====

Name: CPCP_T02_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====

Name: CPCP_T02_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====

Name: CPCP_T02_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
697	1	constant over time
717	2	gradually increasing
666	3	gradually decreasing
2001	9	not asked

=====

Name: CPCP_T02_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
539	1	Cost 1: €28/€39/£15/\$53
538	2	Cost 2:€56/€77/£30/\$107
497	3	Cost 3:€113/€154/£60/\$213
506	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T02_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
696	1	constant over time
650	2	gradually increasing
734	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T02_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
518	1	Cost 1: €28/€39/£15/\$53
537	2	Cost 2:€56/€77/£30/\$107
496	3	Cost 3:€113/€154/£60/\$213
529	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T02_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
696	1	constant over time
667	2	gradually increasing
717	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T02_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
527	1	Cost 1: €28/€39/£15/\$53
533	2	Cost 2:€56/€77/£30/\$107
511	3	Cost 3:€113/€154/£60/\$213
509	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T02_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T02
Description: Climate Policy Cost Path Conjoint (TASK 02): Which of these scenarios do you prefer?

Count	Code	Label
-----	-----	-----
1083	1	Scenario 1
997	2	Scenario 2
2001	9	not asked

=====
Name: CPCP_T02_S1
Description: Climate Policy Cost Path Conjoint (TASK 02): Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
282	1	1 - Not effective at all
90	2	2
124	3	3
117	4	4
295	5	5
210	6	6
213	7	7
201	8	8
89	9	9
95	10	10
364	97	Don't know
2001	99	not asked

=====
Name: CPCP_T02_S2
Description: Climate Policy Cost Path Conjoint (TASK 02): Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
258	1	1 - Not effective at all
76	2	2
95	3	3
128	4	4
307	5	5
231	6	6
187	7	7
192	8	8

99	9	9
111	10	10
396	97	Don't know
2001	99	not asked

```

=====
Name:          CPCP_T03_B1_S1_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario
              1) Distribution
  
```

Count	Code	Label
-----	-----	-----
700	1	constant over time
697	2	gradually increasing
683	3	gradually decreasing
2001	9	not asked

```

=====
Name:          CPCP_T03_B1_S1_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario
              1) Cost
  
```

Count	Code	Label
-----	-----	-----
533	1	Cost 1: €28/€39/£15/\$53
517	2	Cost 2: €56/€77/£30/\$107
532	3	Cost 3: €113/€154/£60/\$213
498	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

```

=====
Name:          CPCP_T03_B1_S1_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario
              1) Adapt
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T03_B1_S1_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario
              1) Mitigate
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T03_B1_S2_Distribution
  
```

Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
735	1	constant over time
687	2	gradually increasing
658	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T03_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
517	1	Cost 1: €28/€39/£15/\$53
527	2	Cost 2:€56/€77/£30/\$107
508	3	Cost 3:€113/€154/£60/\$213
528	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T03_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T03_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T03_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
696	1	constant over time
673	2	gradually increasing

711 3 gradually decreasing
2001 9 not asked

=====
Name: CPCP_T03_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
502	1	Cost 1: €28/€39/£15/\$53
539	2	Cost 2:€56/€77/£30/\$107
517	3	Cost 3:€113/€154/£60/\$213
522	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T03_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T03_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T03_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
691	1	constant over time
716	2	gradually increasing
673	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T03_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
499	1	Cost 1: €28/€39/£15/\$53
553	2	Cost 2:€56/€77/£30/\$107
517	3	Cost 3:€113/€154/£60/\$213
511	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

```
=====
Name:          CPCP_T03_B2_S2_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 03/OTHER
              COUNTRY/Scenario 2) Adapt
```

Numeric Variable - no categories

```
answered      : 2080
not asked     : 2001
```

```
=====
Name:          CPCP_T03_B2_S2_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 03/OTHER
              COUNTRY/Scenario 2) Mitigate
```

Numeric Variable - no categories

```
answered      : 2080
not asked     : 2001
```

```
=====
Name:          CPCP_T03
Description:   Climate Policy Cost Path Conjoint (TASK 03): Which of these
              scenarios do you prefer?
```

Count	Code	Label
-----	-----	-----
1090	1	Scenario 1
990	2	Scenario 2
2001	9	not asked

```
=====
Name:          CPCP_T03_S1
Description:   Climate Policy Cost Path Conjoint (TASK 03): Scenario 1
              Effectiveness
```

Count	Code	Label
-----	-----	-----
280	1	1 - Not effective at all
101	2	2
107	3	3
137	4	4
288	5	5

215	6	6
237	7	7
178	8	8
81	9	9
100	10	10
356	97	Don't know
2001	99	not asked

=====
Name: CPCP_T03_S2
Description: Climate Policy Cost Path Conjoint (TASK 03): Scenario 2
Effectiveness

Count	Code	Label
-----	-----	-----
259	1	1 - Not effective at all
59	2	2
103	3	3
150	4	4
307	5	5
201	6	6
193	7	7
208	8	8
104	9	9
106	10	10
390	97	Don't know
2001	99	not asked

=====
Name: CPCP_T04_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
-----	-----	-----
666	1	constant over time
710	2	gradually increasing
704	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T04_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Cost

Count	Code	Label
-----	-----	-----
521	1	Cost 1: €28/€39/£15/\$53
541	2	Cost 2:€56/€77/£30/\$107
485	3	Cost 3:€113/€154/£60/\$213

533 4 Cost 4:€141/€193/£75/\$267
2001 9 not asked

=====
Name: CPCP_T04_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
672	1	constant over time
728	2	gradually increasing
680	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T04_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
512	1	Cost 1: €28/€39/£15/\$53
520	2	Cost 2: €56/€77/£30/\$107
509	3	Cost 3: €113/€154/£60/\$213
539	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T04_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
724	1	constant over time
701	2	gradually increasing
655	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T04_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
500	1	Cost 1: €28/€39/£15/\$53
568	2	Cost 2:€56/€77/£30/\$107
510	3	Cost 3:€113/€154/£60/\$213
502	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T04_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B2_S1_Mitigate

Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Distribution

Count	Code	Label
-----	-----	-----
665	1	constant over time
662	2	gradually increasing
753	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T04_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
529	1	Cost 1: €28/€39/£15/\$53
524	2	Cost 2: €56/€77/£30/\$107
512	3	Cost 3: €113/€154/£60/\$213
515	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T04_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T04
Description: Climate Policy Cost Path Conjoint (TASK 04): Which of these scenarios do you prefer?

Count	Code	Label
-----	-----	-----
1084	1	Scenario 1
996	2	Scenario 2
2001	9	not asked

=====
Name: CPCP_T04_S1
Description: Climate Policy Cost Path Conjoint (TASK 04): Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
281	1	1 - Not effective at all
95	2	2
98	3	3
133	4	4
300	5	5
206	6	6
234	7	7
186	8	8
82	9	9
94	10	10
371	97	Don't know
2001	99	not asked

=====
Name: CPCP_T04_S2
Description: Climate Policy Cost Path Conjoint (TASK 04): Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
251	1	1 - Not effective at all
64	2	2
96	3	3
141	4	4
309	5	5
200	6	6
219	7	7
186	8	8
103	9	9
114	10	10
397	97	Don't know
2001	99	not asked

=====
Name: CPCP_T05_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
702	1	constant over time
658	2	gradually increasing
720	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T05_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
512	1	Cost 1: €28/€39/£15/\$53
540	2	Cost 2: €56/€77/£30/\$107
530	3	Cost 3: €113/€154/£60/\$213
498	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T05_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T05_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T05_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
-------	------	-------

-----	-----	-----
695	1	constant over time
709	2	gradually increasing
676	3	gradually decreasing
2001	9	not asked

```
=====
Name:          CPCP_T05_B1_S2_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              2) Cost
```

Count	Code	Label
-----	-----	-----
545	1	Cost 1: €28/€39/£15/\$53
539	2	Cost 2:€56/€77/£30/\$107
508	3	Cost 3:€113/€154/£60/\$213
488	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

```
=====
Name:          CPCP_T05_B1_S2_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              2) Adapt
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```
=====
Name:          CPCP_T05_B1_S2_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              2) Mitigate
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```
=====
Name:          CPCP_T05_B2_S1_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 05/OTHER
              COUNTRY/Scenario 1) Distribution
```

Count	Code	Label
-----	-----	-----
698	1	constant over time
666	2	gradually increasing
716	3	gradually decreasing
2001	9	not asked

Name: CPCP_T05_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
518	1	Cost 1: €28/€39/£15/\$53
492	2	Cost 2:€56/€77/£30/\$107
549	3	Cost 3:€113/€154/£60/\$213
521	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T05_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T05_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T05_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
744	1	constant over time
655	2	gradually increasing
681	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T05_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
530	1	Cost 1: €28/€39/£15/\$53

490	2	Cost 2:€56/€77/£30/\$107
518	3	Cost 3:€113/€154/£60/\$213
542	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

```

=====
Name:          CPCP_T05_B2_S2_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 05/OTHER
              COUNTRY/Scenario 2) Adapt
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T05_B2_S2_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 05/OTHER
              COUNTRY/Scenario 2) Mitigate
  
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```

=====
Name:          CPCP_T05
Description:   Climate Policy Cost Path Conjoint (TASK 05): Which of these
              scenarios do you prefer?
  
```

Count	Code	Label
-----	-----	-----
1090	1	Scenario 1
990	2	Scenario 2
2001	9	not asked

```

=====
Name:          CPCP_T05_S1
Description:   Climate Policy Cost Path Conjoint (TASK 05): Scenario 1
              Effectiveness
  
```

Count	Code	Label
-----	-----	-----
278	1	1 - Not effective at all
84	2	2
106	3	3
132	4	4
290	5	5
212	6	6
224	7	7
187	8	8
89	9	9

94	10	10
384	97	Don't know
2001	99	not asked

```

=====
Name:          CPCP_T05_S2
Description:   Climate Policy Cost Path Conjoint (TASK 05): Scenario 2
              Effectiveness
  
```

Count	Code	Label
-----	-----	-----
253	1	1 - Not effective at all
68	2	2
102	3	3
141	4	4
299	5	5
220	6	6
202	7	7
184	8	8
91	9	9
116	10	10
404	97	Don't know
2001	99	not asked

```

=====
Name:          CPCP_T06_B1_S1_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario
              1) Distribution
  
```

Count	Code	Label
-----	-----	-----
679	1	constant over time
688	2	gradually increasing
713	3	gradually decreasing
2001	9	not asked

```

=====
Name:          CPCP_T06_B1_S1_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario
              1) Cost
  
```

Count	Code	Label
-----	-----	-----
554	1	Cost 1: €28/€39/£15/\$53
484	2	Cost 2:€56/€77/£30/\$107
513	3	Cost 3:€113/€154/£60/\$213
529	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

Name: CPCP_T06_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
657	1	constant over time
736	2	gradually increasing
687	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T06_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
516	1	Cost 1: €28/€39/£15/\$53
527	2	Cost 2: €56/€77/£30/\$107
520	3	Cost 3: €113/€154/£60/\$213
517	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T06_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080

not asked : 2001

=====
Name: CPCP_T06_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
714	1	constant over time
691	2	gradually increasing
675	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T06_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
520	1	Cost 1: €28/€39/£15/\$53
521	2	Cost 2:€56/€77/£30/\$107
530	3	Cost 3:€113/€154/£60/\$213
509	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T06_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
686	1	constant over time
705	2	gradually increasing
689	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T06_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
533	1	Cost 1: €28/€39/£15/\$53
557	2	Cost 2:€56/€77/£30/\$107
500	3	Cost 3:€113/€154/£60/\$213
490	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T06_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T06
Description: Climate Policy Cost Path Conjoint (TASK 06): Which of these
scenarios do you prefer?

Count	Code	Label
-----	-----	-----
1079	1	Scenario 1
1001	2	Scenario 2
2001	9	not asked

```

=====
Name:          CPCP_T06_S1
Description:   Climate Policy Cost Path Conjoint (TASK 06): Scenario 1
              Effectiveness
  
```

Count	Code	Label
-----	-----	-----
283	1	1 - Not effective at all
95	2	2
128	3	3
129	4	4
269	5	5
206	6	6
225	7	7
201	8	8
87	9	9
82	10	10
375	97	Don't know
2001	99	not asked

```

=====
Name:          CPCP_T06_S2
Description:   Climate Policy Cost Path Conjoint (TASK 06): Scenario 2
              Effectiveness
  
```

Count	Code	Label
-----	-----	-----
258	1	1 - Not effective at all
83	2	2
87	3	3
129	4	4
291	5	5
235	6	6
221	7	7
162	8	8
108	9	9
103	10	10
403	97	Don't know
2001	99	not asked

```

=====
Name:          CPCP_T07_B1_S1_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario
  
```

1) Distribution

Count	Code	Label
680	1	constant over time
705	2	gradually increasing
695	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T07_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
484	1	Cost 1: €28/€39/£15/\$53
558	2	Cost 2:€56/€77/£30/\$107
532	3	Cost 3:€113/€154/£60/\$213
506	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T07_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
711	1	constant over time
693	2	gradually increasing
676	3	gradually decreasing

2001 9 not asked

=====
Name: CPCP_T07_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
500	1	Cost 1: €28/€39/£15/\$53
528	2	Cost 2:€56/€77/£30/\$107
500	3	Cost 3:€113/€154/£60/\$213
552	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T07_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
701	1	constant over time
673	2	gradually increasing
706	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T07_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
517	1	Cost 1: €28/€39/£15/\$53
479	2	Cost 2:€56/€77/£30/\$107
552	3	Cost 3:€113/€154/£60/\$213
532	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

```
=====
Name:          CPCP_T07_B2_S1_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 07/OTHER
              COUNTRY/Scenario 1) Adapt
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```
=====
Name:          CPCP_T07_B2_S1_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 07/OTHER
              COUNTRY/Scenario 1) Mitigate
```

Numeric Variable - no categories

answered : 2080
not asked : 2001

```
=====
Name:          CPCP_T07_B2_S2_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 07/OTHER
              COUNTRY/Scenario 2) Distribution
```

Count	Code	Label
683	1	constant over time
693	2	gradually increasing
704	3	gradually decreasing
2001	9	not asked

```
=====
Name:          CPCP_T07_B2_S2_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 07/OTHER
              COUNTRY/Scenario 2) Cost
```

Count	Code	Label
518	1	Cost 1: €28/€39/£15/\$53
564	2	Cost 2:€56/€77/£30/\$107
533	3	Cost 3:€113/€154/£60/\$213
465	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T07_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T07
Description: Climate Policy Cost Path Conjoint (TASK 07): Which of these
scenarios do you prefer?

Count	Code	Label
1087	1	Scenario 1
993	2	Scenario 2
2001	9	not asked

=====
Name: CPCP_T07_S1
Description: Climate Policy Cost Path Conjoint (TASK 07): Scenario 1
Effectiveness

Count	Code	Label
275	1	1 - Not effective at all
92	2	2
99	3	3
115	4	4
296	5	5
217	6	6
213	7	7
182	8	8
104	9	9
92	10	10
395	97	Don't know
2001	99	not asked

=====
Name: CPCP_T07_S2
Description: Climate Policy Cost Path Conjoint (TASK 07): Scenario 2
Effectiveness

Count	Code	Label
-----	-----	-----
253	1	1 - Not effective at all
59	2	2
98	3	3
151	4	4
297	5	5
225	6	6
219	7	7
176	8	8
98	9	9
99	10	10
405	97	Don't know
2001	99	not asked

=====
Name: CPCP_T08_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
-----	-----	-----
654	1	constant over time
698	2	gradually increasing
728	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T08_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Cost

Count	Code	Label
-----	-----	-----
510	1	Cost 1: €28/€39/£15/\$53
516	2	Cost 2:€56/€77/£30/\$107
559	3	Cost 3:€113/€154/£60/\$213
495	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T08_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T08_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T08_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
647	1	constant over time
710	2	gradually increasing
723	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T08_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
520	1	Cost 1: €28/€39/£15/\$53
527	2	Cost 2: €56/€77/£30/\$107
503	3	Cost 3: €113/€154/£60/\$213
530	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T08_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T08_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario

2) Mitigate

Numeric Variable – no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T08_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	-----	-----
683	1	constant over time
657	2	gradually increasing
740	3	gradually decreasing
2001	9	not asked

=====
Name: CPCP_T08_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
502	1	Cost 1: €28/€39/£15/\$53
506	2	Cost 2:€56/€77/£30/\$107
556	3	Cost 3:€113/€154/£60/\$213
516	4	Cost 4:€141/€193/£75/\$267
2001	9	not asked

=====
Name: CPCP_T08_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 2080
not asked : 2001

=====
Name: CPCP_T08_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 2080
not asked : 2001
=====

Name: CPCP_T08_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Distribution

Count	Code	Label
715	1	constant over time
684	2	gradually increasing
681	3	gradually decreasing
2001	9	not asked

Name: CPCP_T08_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
521	1	Cost 1: €28/€39/£15/\$53
527	2	Cost 2: €56/€77/£30/\$107
499	3	Cost 3: €113/€154/£60/\$213
533	4	Cost 4: €141/€193/£75/\$267
2001	9	not asked

Name: CPCP_T08_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2080
not asked : 2001

Name: CPCP_T08_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2080
not asked : 2001

Name: CPCP_T08
Description: Climate Policy Cost Path Conjoint (TASK 08): Which of these scenarios do you prefer?

Count	Code	Label
1078	1	Scenario 1

1002 2 Scenario 2
2001 9 not asked

=====
Name: CPCP_T08_S1
Description: Climate Policy Cost Path Conjoint (TASK 08): Scenario 1
Effectiveness

Count	Code	Label
279	1	1 - Not effective at all
95	2	2
118	3	3
128	4	4
271	5	5
214	6	6
207	7	7
186	8	8
96	9	9
97	10	10
389	97	Don't know
2001	99	not asked

=====
Name: CPCP_T08_S2
Description: Climate Policy Cost Path Conjoint (TASK 08): Scenario 2
Effectiveness

Count	Code	Label
241	1	1 - Not effective at all
76	2	2
79	3	3
154	4	4
315	5	5
237	6	6
186	7	7
185	8	8
102	9	9
93	10	10
412	97	Don't know
2001	99	not asked

=====
Name: CPCT_Year_Order
Description: Climate Policy Cost Timing Conjoint - Year order

Numeric Variable - no categories

answered : 2001

not asked : 2080

=====
Name: CPCT_Cost_Order
Description: Climate Policy Cost Timing Conjoint - Cost presentation order

Numeric Variable - no categories

answered : 2001
not asked : 2080

=====
Name: CPCT_Adapt_Order
Description: Climate Policy Cost Timing Conjoint - Adaptation presentation order

Numeric Variable - no categories

answered : 2001
not asked : 2080

=====
Name: CPCT_Mitigate_Order
Description: Climate Policy Cost Timing Conjoint - Mitigation presentation order

Numeric Variable - no categories

answered : 2001
not asked : 2080

=====
Name: CPCT_V1_T01_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
159	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
184	3	Cost 3:€113/€154/£60/\$213
171	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T01_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T01_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T01_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T01_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
183	1	Cost 1: €28/€39/£15/\$53
157	2	Cost 2:€56/€77/£30/\$107
161	3	Cost 3:€113/€154/£60/\$213
179	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T01_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T01_B1_S2_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
150	1	Cost 1: €28/€39/£15/\$53
182	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T01_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER

COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
168	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
166	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T01_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T01_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01): First ranked alternative

Count	Code	Label
-----	-----	-----
403	1	Scenario 1
277	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T01_RA2

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01):
Second ranked alternative

Count	Code	Label
277	1	Scenario 1
403	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T01_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01):
Scenario 1 Effectiveness

Count	Code	Label
99	1	1 - Not effective at all
31	2	2
32	3	3
37	4	4
113	5	5
58	6	6
78	7	7
62	8	8
19	9	9
34	10	10
117	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T01_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 01):
Scenario 2 Effectiveness

Count	Code	Label
97	1	1 - Not effective at all
30	2	2
23	3	3
44	4	4
109	5	5
70	6	6
79	7	7
43	8	8
20	9	9
35	10	10
130	97	Don't know
3401	99	not asked

=====

Name: CPCT_V1_T02_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T02_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
168	1	Cost 1: €28/€39/£15/\$53
146	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213
189	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T02_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T02_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T02_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T02_B1_S2_Cost

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
169	1	Cost 1: €28/€39/£15/\$53
148	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
192	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T02_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T02_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T02_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T02_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
172	1	Cost 1: €28/€39/£15/\$53
171	2	Cost 2:€56/€77/£30/\$107
176	3	Cost 3:€113/€154/£60/\$213
161	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

```

=====
Name:          CPCT_V1_T02_B2_S1_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER
              COUNTRY/Scenario 1) Adapt

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

```

=====
Name:          CPCT_V1_T02_B2_S1_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER
              COUNTRY/Scenario 1) Mitigate

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

```

=====
Name:          CPCT_V1_T02_B2_S2_Year
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER
              COUNTRY/Scenario 2) Year Begin

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

```

=====
Name:          CPCT_V1_T02_B2_S2_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER
              COUNTRY/Scenario 2) Cost

```

Count	Code	Label
-----	-----	-----
194	1	Cost 1: €28/€39/£15/\$53
155	2	Cost 2:€56/€77/£30/\$107
159	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

```

=====
Name:          CPCT_V1_T02_B2_S2_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER
              COUNTRY/Scenario 2) Adapt

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

=====
Name: CPCT_V1_T02_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T02_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): First ranked alternative

Count	Code	Label
382	1	Scenario 1
298	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T02_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): Second ranked alternative

Count	Code	Label
298	1	Scenario 1
382	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T02_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02): Scenario 1 Effectiveness

Count	Code	Label
96	1	1 - Not effective at all
27	2	2
37	3	3
35	4	4
106	5	5
74	6	6
64	7	7
65	8	8
26	9	9
28	10	10
122	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T02_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 02):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
95	1	1 - Not effective at all
26	2	2
35	3	3
38	4	4
115	5	5
65	6	6
72	7	7
50	8	8
23	9	9
30	10	10
131	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T03_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
170	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
180	3	Cost 3:€113/€154/£60/\$213
165	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T03_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
176	1	Cost 1: €28/€39/£15/\$53
181	2	Cost 2:€56/€77/£30/\$107
166	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T03_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680

not asked : 3401

=====
Name: CPCT_V1_T03_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
159	1	Cost 1: €28/€39/£15/\$53
174	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
184	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T03_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
183	1	Cost 1: €28/€39/£15/\$53
148	2	Cost 2:€56/€77/£30/\$107
187	3	Cost 3:€113/€154/£60/\$213
162	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T03_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T03_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03): First
ranked alternative

Count	Code	Label
-----	-----	-----
337	1	Scenario 1
343	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T03_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03):
Second ranked alternative

Count	Code	Label
-----	-----	-----
343	1	Scenario 1

337 2 Scenario 2
3401 9 not asked

=====
Name: CPCT_V1_T03_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03):
Scenario 1 Effectiveness

Count	Code	Label
97	1	1 - Not effective at all
20	2	2
40	3	3
39	4	4
103	5	5
65	6	6
72	7	7
65	8	8
31	9	9
25	10	10
123	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T03_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 03):
Scenario 2 Effectiveness

Count	Code	Label
96	1	1 - Not effective at all
29	2	2
34	3	3
48	4	4
116	5	5
57	6	6
66	7	7
53	8	8
25	9	9
23	10	10
133	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T04_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
152	1	Cost 1: €28/€39/£15/\$53
156	2	Cost 2:€56/€77/£30/\$107
197	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T04_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
180	1	Cost 1: €28/€39/£15/\$53

168	2	Cost 2:€56/€77/£30/\$107
175	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T04_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
172	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
178	3	Cost 3:€113/€154/£60/\$213
167	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T04_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
157	1	Cost 1: €28/€39/£15/\$53
183	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T04_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T04_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04): First ranked alternative

Count	Code	Label
342	1	Scenario 1
338	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T04_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04): Second ranked alternative

Count	Code	Label
338	1	Scenario 1
342	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T04_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04): Scenario 1 Effectiveness

Count	Code	Label
102	1	1 - Not effective at all
29	2	2
33	3	3
37	4	4
101	5	5
73	6	6
62	7	7
58	8	8
30	9	9
27	10	10
128	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T04_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 04): Scenario 2 Effectiveness

Count	Code	Label
99	1	1 - Not effective at all
31	2	2
33	3	3
43	4	4
114	5	5
62	6	6
61	7	7
55	8	8
22	9	9
28	10	10
132	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T05_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
158	1	Cost 1: €28/€39/£15/\$53
187	2	Cost 2:€56/€77/£30/\$107
178	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T05_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
155	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
194	3	Cost 3:€113/€154/£60/\$213
153	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T05_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
181	1	Cost 1: €28/€39/£15/\$53
150	2	Cost 2:€56/€77/£30/\$107
151	3	Cost 3:€113/€154/£60/\$213
198	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T05_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T05_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 2) Cost

Count Code Label

170	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
178	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====

Name: CPCT_V1_T05_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====

Name: CPCT_V1_T05_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====

Name: CPCT_V1_T05_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05): First ranked alternative

Count	Code	Label
-----	-----	-----
377	1	Scenario 1
303	2	Scenario 2
3401	9	not asked

=====

Name: CPCT_V1_T05_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05): Second ranked alternative

Count	Code	Label
-----	-----	-----
303	1	Scenario 1
377	2	Scenario 2
3401	9	not asked

=====

Name: CPCT_V1_T05_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05):

Scenario 1 Effectiveness

Count	Code	Label
95	1	1 - Not effective at all
22	2	2
30	3	3
42	4	4
103	5	5
75	6	6
64	7	7
60	8	8
25	9	9
32	10	10
132	97	Don't know
3401	99	not asked

=====

Name: CPCT_V1_T05_S2
 Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 05):
 Scenario 2 Effectiveness

Count	Code	Label
100	1	1 - Not effective at all
25	2	2
27	3	3
42	4	4
111	5	5
68	6	6
62	7	7
59	8	8
27	9	9
24	10	10
135	97	Don't know
3401	99	not asked

=====

Name: CPCT_V1_T06_B1_S1_Year
 Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
 COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
 not asked : 3401

=====

Name: CPCT_V1_T06_B1_S1_Cost
 Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
 COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
179	1	Cost 1: €28/€39/£15/\$53
170	2	Cost 2:€56/€77/£30/\$107
176	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

```
=====
Name:          CPCT_V1_T06_B1_S1_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
              COUNTRY/Scenario 1) Adapt
```

Numeric Variable - no categories

```
answered      : 680
not asked     : 3401
```

```
=====
Name:          CPCT_V1_T06_B1_S1_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
              COUNTRY/Scenario 1) Mitigate
```

Numeric Variable - no categories

```
answered      : 680
not asked     : 3401
```

```
=====
Name:          CPCT_V1_T06_B1_S2_Year
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
              COUNTRY/Scenario 2) Year Begin
```

Numeric Variable - no categories

```
answered      : 680
not asked     : 3401
```

```
=====
Name:          CPCT_V1_T06_B1_S2_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN
              COUNTRY/Scenario 2) Cost
```

Count	Code	Label
-----	-----	-----
180	1	Cost 1: €28/€39/£15/\$53
152	2	Cost 2:€56/€77/£30/\$107
187	3	Cost 3:€113/€154/£60/\$213
161	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T06_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
161	1	Cost 1: €28/€39/£15/\$53
190	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T06_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S1_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S2_Year

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S2_Cost

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
173	1	Cost 1: €28/€39/£15/\$53
177	2	Cost 2:€56/€77/£30/\$107
162	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

Name: CPCT_V1_T06_B2_S2_Adapt

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_B2_S2_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

Name: CPCT_V1_T06_RA1

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06): First

ranked alternative

Count	Code	Label
390	1	Scenario 1
290	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T06_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06):
Second ranked alternative

Count	Code	Label
290	1	Scenario 1
390	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T06_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06):
Scenario 1 Effectiveness

Count	Code	Label
93	1	1 - Not effective at all
25	2	2
33	3	3
50	4	4
87	5	5
59	6	6
60	7	7
68	8	8
34	9	9
38	10	10
133	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T06_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 06):
Scenario 2 Effectiveness

Count	Code	Label
99	1	1 - Not effective at all
25	2	2
32	3	3
42	4	4

114	5	5
68	6	6
60	7	7
51	8	8
20	9	9
27	10	10
142	97	Don't know
3401	99	not asked

```

=====
Name:          CPCT_V1_T07_B1_S1_Year
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN
              COUNTRY/Scenario 1) Year Begin

```

Numeric Variable - no categories

```

answered      : 680
not asked     : 3401

```

```

=====
Name:          CPCT_V1_T07_B1_S1_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN
              COUNTRY/Scenario 1) Cost

```

Count	Code	Label
-----	-----	-----
171	1	Cost 1: €28/€39/£15/\$53
174	2	Cost 2:€56/€77/£30/\$107
176	3	Cost 3:€113/€154/£60/\$213
159	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

```

=====
Name:          CPCT_V1_T07_B1_S1_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN
              COUNTRY/Scenario 1) Adapt

```

Numeric Variable - no categories

```

answered      : 680
not asked     : 3401

```

```

=====
Name:          CPCT_V1_T07_B1_S1_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN
              COUNTRY/Scenario 1) Mitigate

```

Numeric Variable - no categories

```

answered      : 680
not asked     : 3401

```

Name: CPCT_V1_T07_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
154	1	Cost 1: €28/€39/£15/\$53
175	2	Cost 2:€56/€77/£30/\$107
180	3	Cost 3:€113/€154/£60/\$213
171	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T07_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B2_S1_Cost

Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
161	1	Cost 1: €28/€39/£15/\$53
168	2	Cost 2:€56/€77/£30/\$107
182	3	Cost 3:€113/€154/£60/\$213
169	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T07_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T07_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
161	1	Cost 1: €28/€39/£15/\$53
153	2	Cost 2:€56/€77/£30/\$107
157	3	Cost 3:€113/€154/£60/\$213
209	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

```

=====
Name:          CPCT_V1_T07_B2_S2_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER
              COUNTRY/Scenario 2) Adapt

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

```

=====
Name:          CPCT_V1_T07_B2_S2_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07/OTHER
              COUNTRY/Scenario 2) Mitigate

              Numeric Variable - no categories

              answered      : 680
              not asked    : 3401
=====

```

```

=====
Name:          CPCT_V1_T07_RA1
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07): First
              ranked alternative

              Count   Code   Label
              -----
              387     1     Scenario 1
              293     2     Scenario 2
              3401    9     not asked
=====

```

```

=====
Name:          CPCT_V1_T07_RA2
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07):
              Second ranked alternative

              Count   Code   Label
              -----
              293     1     Scenario 1
              387     2     Scenario 2
              3401    9     not asked
=====

```

```

=====
Name:          CPCT_V1_T07_S1
Description:   Climate Policy Cost Timing Conjoint (Version 1) (TASK 07):
              Scenario 1 Effectiveness

              Count   Code   Label
              -----
              90      1     1 - Not effective at all
              22      2     2
=====

```

28	3	3
33	4	4
116	5	5
70	6	6
61	7	7
65	8	8
30	9	9
34	10	10
131	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T07_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 07):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
97	1	1 - Not effective at all
28	2	2
41	3	3
50	4	4
107	5	5
56	6	6
75	7	7
40	8	8
23	9	9
28	10	10
135	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T08_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
169	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
186	3	Cost 3:€113/€154/£60/\$213

159 4 Cost 4:€141/€193/£75/\$267
3401 9 not asked

=====
Name: CPCT_V1_T08_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	----	-----
176	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
167	3	Cost 3:€113/€154/£60/\$213
173	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T08_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
163	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T08_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 680

not asked : 3401

=====
Name: CPCT_V1_T08_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
165	1	Cost 1: €28/€39/£15/\$53
186	2	Cost 2:€56/€77/£30/\$107
181	3	Cost 3:€113/€154/£60/\$213
148	4	Cost 4:€141/€193/£75/\$267
3401	9	not asked

=====
Name: CPCT_V1_T08_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 680
not asked : 3401

=====
Name: CPCT_V1_T08_RA1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08): First ranked alternative

Count	Code	Label
-----	-----	-----
370	1	Scenario 1
310	2	Scenario 2

3401 9 not asked

=====
Name: CPCT_V1_T08_RA2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08):
Second ranked alternative

Count	Code	Label
-----	-----	-----
310	1	Scenario 1
370	2	Scenario 2
3401	9	not asked

=====
Name: CPCT_V1_T08_S1
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08):
Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
96	1	1 - Not effective at all
23	2	2
35	3	3
37	4	4
104	5	5
69	6	6
64	7	7
51	8	8
38	9	9
31	10	10
132	97	Don't know
3401	99	not asked

=====
Name: CPCT_V1_T08_S2
Description: Climate Policy Cost Timing Conjoint (Version 1) (TASK 08):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
94	1	1 - Not effective at all
23	2	2
38	3	3
45	4	4
115	5	5
67	6	6
63	7	7
54	8	8
23	9	9
27	10	10

131 97 Don't know
3401 99 not asked

=====
Name: CPCT_V2_T01_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
181	1	Cost 1: €28/€39/£15/\$53
147	2	Cost 2:€56/€77/£30/\$107
158	3	Cost 3:€113/€154/£60/\$213
185	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
181	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
181	1	Cost 1: €28/€39/£15/\$53

154	2	Cost 2:€56/€77/£30/\$107
150	3	Cost 3:€113/€154/£60/\$213
186	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
157	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
173	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	----	-----
170	1	Cost 1: €28/€39/£15/\$53
160	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
175	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
154	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T01_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T01_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01): First ranked alternative

Count	Code	Label
-----	-----	-----

270	1	Scenario 1
212	2	Scenario 2
189	3	Scenario 3
3410	9	not asked

```

=====
Name:          CPCT_V2_T01_RA2
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 01):
              Second ranked alternative
  
```

Count	Code	Label
-----	-----	-----
208	1	Scenario 1
276	2	Scenario 2
187	3	Scenario 3
3410	9	not asked

```

=====
Name:          CPCT_V2_T01_RA3
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 01): Third
              ranked alternative
  
```

Count	Code	Label
-----	-----	-----
193	1	Scenario 1
183	2	Scenario 2
295	3	Scenario 3
3410	9	not asked

```

=====
Name:          CPCT_V2_T01_S1
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 01):
              Scenario 1 Effectiveness
  
```

Count	Code	Label
-----	-----	-----
99	1	1 - Not effective at all
30	2	2
44	3	3
42	4	4
110	5	5
52	6	6
69	7	7
59	8	8
25	9	9
36	10	10
105	97	Don't know
3410	99	not asked

Name: CPCT_V2_T01_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01):
Scenario 2 Effectiveness

Count	Code	Label
99	1	1 - Not effective at all
32	2	2
37	3	3
37	4	4
110	5	5
75	6	6
57	7	7
59	8	8
19	9	9
31	10	10
115	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T01_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 01):
Scenario 3 Effectiveness

Count	Code	Label
110	1	1 - Not effective at all
28	2	2
30	3	3
36	4	4
94	5	5
78	6	6
55	7	7
51	8	8
36	9	9
25	10	10
128	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T02_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S1_Cost

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
164	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
166	3	Cost 3:€113/€154/£60/\$213
176	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T02_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
173	1	Cost 1: €28/€39/£15/\$53
173	2	Cost 2:€56/€77/£30/\$107
167	3	Cost 3:€113/€154/£60/\$213
158	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T02_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 2) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
190	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
156	3	Cost 3:€113/€154/£60/\$213
161	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T02_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN COUNTRY/Scenario 3) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/IN
COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
165	1	Cost 1: €28/€39/£15/\$53
146	2	Cost 2:€56/€77/£30/\$107
188	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T02_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410
=====

Name: CPCT_V2_T02_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T02_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
184	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
148	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

Name: CPCT_V2_T02_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T02_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T02_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T02_B2_S3_Cost

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
190	1	Cost 1: €28/€39/£15/\$53
171	2	Cost 2:€56/€77/£30/\$107
136	3	Cost 3:€113/€154/£60/\$213
174	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T02_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T02_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02): First ranked alternative

Count	Code	Label
247	1	Scenario 1
238	2	Scenario 2
186	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T02_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02): Second ranked alternative

Count	Code	Label
224	1	Scenario 1
274	2	Scenario 2

173 3 Scenario 3
3410 9 not asked

=====
Name: CPCT_V2_T02_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02): Third ranked alternative

Count	Code	Label
200	1	Scenario 1
159	2	Scenario 2
312	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T02_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02): Scenario 1 Effectiveness

Count	Code	Label
96	1	1 - Not effective at all
34	2	2
47	3	3
29	4	4
90	5	5
46	6	6
62	7	7
68	8	8
34	9	9
38	10	10
127	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T02_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02): Scenario 2 Effectiveness

Count	Code	Label
88	1	1 - Not effective at all
35	2	2
33	3	3
35	4	4
105	5	5
73	6	6
59	7	7
58	8	8

30	9	9
24	10	10
131	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T02_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 02):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
98	1	1 - Not effective at all
41	2	2
37	3	3
39	4	4
86	5	5
67	6	6
53	7	7
54	8	8
26	9	9
35	10	10
135	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T03_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
167	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
175	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T03_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN

COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
167	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
174	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T03_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
153	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
186	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T03_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
154	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
176	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T03_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Cost

Count Code Label

-----	-----	-----
176	1	Cost 1: €28/€39/£15/\$53
155	2	Cost 2:€56/€77/£30/\$107
167	3	Cost 3:€113/€154/£60/\$213
173	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====

Name: CPCT_V2_T03_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T03_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T03_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T03_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
161	1	Cost 1: €28/€39/£15/\$53
154	2	Cost 2:€56/€77/£30/\$107
188	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====

Name: CPCT_V2_T03_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER

COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T03_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03): First ranked alternative

Count	Code	Label
232	1	Scenario 1
219	2	Scenario 2
220	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T03_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03): Second ranked alternative

Count	Code	Label
207	1	Scenario 1
301	2	Scenario 2
163	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T03_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03): Third ranked alternative

Count	Code	Label
232	1	Scenario 1
151	2	Scenario 2
288	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T03_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03):
Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
92	1	1 - Not effective at all
36	2	2
44	3	3
39	4	4
86	5	5
60	6	6
58	7	7
46	8	8
48	9	9
31	10	10
131	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T03_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
93	1	1 - Not effective at all
38	2	2
35	3	3
32	4	4
89	5	5
82	6	6
58	7	7
61	8	8
20	9	9
26	10	10
137	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T03_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 03):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
104	1	1 - Not effective at all
27	2	2

40	3	3
43	4	4
83	5	5
60	6	6
61	7	7
45	8	8
38	9	9
29	10	10
141	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T04_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
153	1	Cost 1: €28/€39/£15/\$53
160	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213
181	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T04_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671

not asked : 3410

=====
Name: CPCT_V2_T04_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
182	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T04_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 2) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
187	1	Cost 1: €28/€39/£15/\$53
171	2	Cost 2:€56/€77/£30/\$107
136	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T04_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN
COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/IN
COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
158	1	Cost 1: €28/€39/£15/\$53
156	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213

188 4 Cost 4:€141/€193/£75/\$267
3410 9 not asked

=====
Name: CPCT_V2_T04_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
161	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
186	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T04_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
174	1	Cost 1: €28/€39/£15/\$53
176	2	Cost 2:€56/€77/£30/\$107
176	3	Cost 3:€113/€154/£60/\$213
145	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T04_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T04_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671

not asked : 3410

=====
Name: CPCT_V2_T04_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04): First ranked alternative

Count	Code	Label
-----	-----	-----
251	1	Scenario 1
217	2	Scenario 2
203	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T04_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04): Second ranked alternative

Count	Code	Label
-----	-----	-----
219	1	Scenario 1
289	2	Scenario 2
163	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T04_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04): Third ranked alternative

Count	Code	Label
-----	-----	-----
201	1	Scenario 1
165	2	Scenario 2
305	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T04_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04): Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
95	1	1 - Not effective at all
34	2	2
33	3	3
30	4	4
97	5	5
58	6	6

57	7	7
52	8	8
35	9	9
42	10	10
138	97	Don't know
3410	99	not asked

=====

Name: CPCT_V2_T04_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
95	1	1 - Not effective at all
32	2	2
38	3	3
37	4	4
109	5	5
62	6	6
68	7	7
50	8	8
22	9	9
22	10	10
136	97	Don't know
3410	99	not asked

=====

Name: CPCT_V2_T04_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 04):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
104	1	1 - Not effective at all
35	2	2
37	3	3
36	4	4
91	5	5
56	6	6
61	7	7
47	8	8
32	9	9
26	10	10
146	97	Don't know
3410	99	not asked

=====

Name: CPCT_V2_T05_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN

COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
174	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
155	3	Cost 3:€113/€154/£60/\$213
164	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T05_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
163	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
173	3	Cost 3:€113/€154/£60/\$213
171	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

```
=====
Name:          CPCT_V2_T05_B1_S2_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
              COUNTRY/Scenario 2) Adapt
```

Numeric Variable - no categories

```
answered      : 671
not asked     : 3410
```

```
=====
Name:          CPCT_V2_T05_B1_S2_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
              COUNTRY/Scenario 2) Mitigate
```

Numeric Variable - no categories

```
answered      : 671
not asked     : 3410
```

```
=====
Name:          CPCT_V2_T05_B1_S3_Year
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
              COUNTRY/Scenario 3) Year Begin
```

Numeric Variable - no categories

```
answered      : 671
not asked     : 3410
```

```
=====
Name:          CPCT_V2_T05_B1_S3_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN
              COUNTRY/Scenario 3) Cost
```

Count	Code	Label
-----	-----	-----
143	1	Cost 1: €28/€39/£15/\$53
185	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

Name: CPCT_V2_T05_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN COUNTRY/Scenario 3) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
175	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

Name: CPCT_V2_T05_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S1_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S2_Year

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S2_Cost

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
168	1	Cost 1: €28/€39/£15/\$53
177	2	Cost 2:€56/€77/£30/\$107
164	3	Cost 3:€113/€154/£60/\$213
162	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

Name: CPCT_V2_T05_B2_S2_Adapt

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S2_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T05_B2_S3_Year

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER

COUNTRY/Scenario 3) Year Begin

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
167	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
189	3	Cost 3:€113/€154/£60/\$213
148	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T05_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER
COUNTRY/Scenario 3) Adapt

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05/OTHER
COUNTRY/Scenario 3) Mitigate

Numeric Variable – no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T05_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05): First
ranked alternative

Count	Code	Label
-----	-----	-----
285	1	Scenario 1
191	2	Scenario 2
195	3	Scenario 3
3410	9	not asked

Name: CPCT_V2_T05_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05):
Second ranked alternative

Count	Code	Label
182	1	Scenario 1
306	2	Scenario 2
183	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T05_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05): Third
ranked alternative

Count	Code	Label
204	1	Scenario 1
174	2	Scenario 2
293	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T05_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05):
Scenario 1 Effectiveness

Count	Code	Label
105	1	1 - Not effective at all
28	2	2
31	3	3
32	4	4
84	5	5
58	6	6
82	7	7
56	8	8
31	9	9
40	10	10
124	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T05_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05):
Scenario 2 Effectiveness

Count	Code	Label
-------	------	-------

94	1	1 - Not effective at all
28	2	2
34	3	3
39	4	4
101	5	5
69	6	6
71	7	7
46	8	8
36	9	9
22	10	10
131	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T05_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 05):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
103	1	1 - Not effective at all
33	2	2
31	3	3
48	4	4
97	5	5
61	6	6
64	7	7
44	8	8
28	9	9
27	10	10
135	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T06_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
177	1	Cost 1: €28/€39/£15/\$53

167	2	Cost 2:€56/€77/£30/\$107
152	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T06_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
146	1	Cost 1: €28/€39/£15/\$53
194	2	Cost 2:€56/€77/£30/\$107
178	3	Cost 3:€113/€154/£60/\$213
153	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T06_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	----	-----
177	1	Cost 1: €28/€39/£15/\$53
171	2	Cost 2:€56/€77/£30/\$107
161	3	Cost 3:€113/€154/£60/\$213
162	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T06_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
175	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
174	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T06_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
176	1	Cost 1: €28/€39/£15/\$53
160	2	Cost 2:€56/€77/£30/\$107
166	3	Cost 3:€113/€154/£60/\$213
169	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T06_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T06_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
174	1	Cost 1: €28/€39/£15/\$53

158	2	Cost 2:€56/€77/£30/\$107
166	3	Cost 3:€113/€154/£60/\$213
173	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

```

=====
Name:          CPCT_V2_T06_B2_S3_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER
              COUNTRY/Scenario 3) Adapt
  
```

Numeric Variable - no categories

answered : 671
not asked : 3410

```

=====
Name:          CPCT_V2_T06_B2_S3_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 06/OTHER
              COUNTRY/Scenario 3) Mitigate
  
```

Numeric Variable - no categories

answered : 671
not asked : 3410

```

=====
Name:          CPCT_V2_T06_RA1
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 06): First
              ranked alternative
  
```

Count	Code	Label
-----	-----	-----
294	1	Scenario 1
197	2	Scenario 2
180	3	Scenario 3
3410	9	not asked

```

=====
Name:          CPCT_V2_T06_RA2
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 06):
              Second ranked alternative
  
```

Count	Code	Label
-----	-----	-----
190	1	Scenario 1
305	2	Scenario 2
176	3	Scenario 3
3410	9	not asked

```

=====
Name:          CPCT_V2_T06_RA3
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 06): Third
  
```

ranked alternative

Count	Code	Label
187	1	Scenario 1
169	2	Scenario 2
315	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T06_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06):
Scenario 1 Effectiveness

Count	Code	Label
102	1	1 - Not effective at all
31	2	2
27	3	3
41	4	4
95	5	5
55	6	6
70	7	7
53	8	8
37	9	9
28	10	10
132	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T06_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06):
Scenario 2 Effectiveness

Count	Code	Label
98	1	1 - Not effective at all
32	2	2
39	3	3
41	4	4
98	5	5
60	6	6
67	7	7
55	8	8
17	9	9
29	10	10
135	97	Don't know
3410	99	not asked

=====

Name: CPCT_V2_T06_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 06):
Scenario 3 Effectiveness

Count	Code	Label
109	1	1 - Not effective at all
37	2	2
42	3	3
43	4	4
88	5	5
60	6	6
43	7	7
45	8	8
38	9	9
28	10	10
138	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T07_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
155	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213
180	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T07_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
183	1	Cost 1: €28/€39/£15/\$53
139	2	Cost 2:€56/€77/£30/\$107
183	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T07_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410
=====

Name: CPCT_V2_T07_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T07_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
178	1	Cost 1: €28/€39/£15/\$53
179	2	Cost 2:€56/€77/£30/\$107
153	3	Cost 3:€113/€154/£60/\$213
161	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

Name: CPCT_V2_T07_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T07_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T07_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

Name: CPCT_V2_T07_B2_S1_Cost

Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
158	1	Cost 1: €28/€39/£15/\$53
171	2	Cost 2:€56/€77/£30/\$107
161	3	Cost 3:€113/€154/£60/\$213
181	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T07_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
166	1	Cost 1: €28/€39/£15/\$53
175	2	Cost 2:€56/€77/£30/\$107
155	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T07_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
164	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
178	3	Cost 3:€113/€154/£60/\$213
170	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T07_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T07_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07): First ranked alternative

Count	Code	Label
-----	-----	-----
263	1	Scenario 1
202	2	Scenario 2
206	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T07_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07): Second ranked alternative

Count	Code	Label
-----	-----	-----
184	1	Scenario 1
319	2	Scenario 2
168	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T07_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07): Third ranked alternative

Count	Code	Label
-----	-----	-----
224	1	Scenario 1
150	2	Scenario 2
297	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T07_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07): Scenario 1 Effectiveness

Count	Code	Label
98	1	1 - Not effective at all
34	2	2
32	3	3
41	4	4
85	5	5
74	6	6
57	7	7
50	8	8
43	9	9
34	10	10
123	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T07_S2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07):
Scenario 2 Effectiveness

Count	Code	Label
93	1	1 - Not effective at all
36	2	2
38	3	3
43	4	4
111	5	5
63	6	6
58	7	7
50	8	8
27	9	9
22	10	10
130	97	Don't know
3410	99	not asked

=====
Name: CPCT_V2_T07_S3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 07):
Scenario 3 Effectiveness

Count	Code	Label
104	1	1 - Not effective at all
34	2	2
35	3	3
45	4	4
95	5	5
58	6	6
57	7	7
34	8	8

44	9	9
27	10	10
138	97	Don't know
3410	99	not asked

```

=====
Name:          CPCT_V2_T08_B1_S1_Year
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN
              COUNTRY/Scenario 1) Year Begin
  
```

Numeric Variable – no categories

answered : 671
not asked : 3410

```

=====
Name:          CPCT_V2_T08_B1_S1_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN
              COUNTRY/Scenario 1) Cost
  
```

Count	Code	Label
-----	-----	-----
166	1	Cost 1: €28/€39/£15/\$53
174	2	Cost 2:€56/€77/£30/\$107
151	3	Cost 3:€113/€154/£60/\$213
180	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

```

=====
Name:          CPCT_V2_T08_B1_S1_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN
              COUNTRY/Scenario 1) Adapt
  
```

Numeric Variable – no categories

answered : 671
not asked : 3410

```

=====
Name:          CPCT_V2_T08_B1_S1_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN
              COUNTRY/Scenario 1) Mitigate
  
```

Numeric Variable – no categories

answered : 671
not asked : 3410

```

=====
Name:          CPCT_V2_T08_B1_S2_Year
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN
              COUNTRY/Scenario 2) Year Begin
  
```

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
183	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
172	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T08_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Cost

Count Code Label

Count	Code	Label
165	1	Cost 1: €28/€39/£15/\$53
172	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213
165	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====

Name: CPCT_V2_T08_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T08_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T08_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====

Name: CPCT_V2_T08_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
174	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
164	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====

Name: CPCT_V2_T08_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER

COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
169	1	Cost 1: €28/€39/£15/\$53
186	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
151	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T08_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
170	1	Cost 1: €28/€39/£15/\$53
156	2	Cost 2:€56/€77/£30/\$107
180	3	Cost 3:€113/€154/£60/\$213
165	4	Cost 4:€141/€193/£75/\$267
3410	9	not asked

=====
Name: CPCT_V2_T08_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 671
not asked : 3410

=====
Name: CPCT_V2_T08_RA1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08): First ranked alternative

Count	Code	Label
263	1	Scenario 1
210	2	Scenario 2
198	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T08_RA2
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08):
Second ranked alternative

Count	Code	Label
185	1	Scenario 1
305	2	Scenario 2
181	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T08_RA3
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08): Third
ranked alternative

Count	Code	Label
223	1	Scenario 1
156	2	Scenario 2
292	3	Scenario 3
3410	9	not asked

=====
Name: CPCT_V2_T08_S1
Description: Climate Policy Cost Timing Conjoint (Version 2) (TASK 08):
Scenario 1 Effectiveness

Count	Code	Label
102	1	1 - Not effective at all
31	2	2
39	3	3
48	4	4
73	5	5
55	6	6
60	7	7
49	8	8
39	9	9
36	10	10
139	97	Don't know
3410	99	not asked

```

=====
Name:          CPCT_V2_T08_S2
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08):
              Scenario 2 Effectiveness

```

Count	Code	Label
88	1	1 - Not effective at all
28	2	2
38	3	3
32	4	4
99	5	5
65	6	6
75	7	7
50	8	8
28	9	9
24	10	10
144	97	Don't know
3410	99	not asked

```

=====
Name:          CPCT_V2_T08_S3
Description:   Climate Policy Cost Timing Conjoint (Version 2) (TASK 08):
              Scenario 3 Effectiveness

```

Count	Code	Label
95	1	1 - Not effective at all
41	2	2
34	3	3
34	4	4
78	5	5
70	6	6
54	7	7
46	8	8
34	9	9
30	10	10
155	97	Don't know
3410	99	not asked

```

=====
Name:          CPCT_V3_T01_B1_S1_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
              COUNTRY/Scenario 1) Year Begin

```

Numeric Variable - no categories

```

answered      : 650
not asked     : 3431

```

=====
Name: CPCT_V3_T01_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
168	1	Cost 1: €28/€39/£15/\$53
173	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
146	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
179	1	Cost 1: €28/€39/£15/\$53
145	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213

149 4 Cost 4:€141/€193/£75/\$267
3431 9 not asked

=====
Name: CPCT_V3_T01_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
148	1	Cost 1: €28/€39/£15/\$53
151	2	Cost 2:€56/€77/£30/\$107
167	3	Cost 3:€113/€154/£60/\$213
184	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN
COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
162	1	Cost 1: €28/€39/£15/\$53
162	2	Cost 2:€56/€77/£30/\$107
158	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/IN COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650

not asked : 3431

=====
Name: CPCT_V3_T01_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
167	1	Cost 1: €28/€39/£15/\$53
177	2	Cost 2:€56/€77/£30/\$107
142	3	Cost 3:€113/€154/£60/\$213
164	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
158	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
174	3	Cost 3:€113/€154/£60/\$213
151	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
163	1	Cost 1: €28/€39/£15/\$53
168	2	Cost 2:€56/€77/£30/\$107
162	3	Cost 3:€113/€154/£60/\$213

157 4 Cost 4:€141/€193/£75/\$267
3431 9 not asked

=====
Name: CPCT_V3_T01_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
156	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
184	3	Cost 3:€113/€154/£60/\$213
146	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T01_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01/OTHER COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T01_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01): First ranked alternative

Count	Code	Label
241	1	Scenario 1
144	2	Scenario 2
137	3	Scenario 3
128	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T01_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01): Second ranked alternative

Count	Code	Label
131	1	Scenario 1
220	2	Scenario 2
175	3	Scenario 3
124	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T01_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01): Third ranked alternative

Count	Code	Label
136	1	Scenario 1
166	2	Scenario 2
211	3	Scenario 3
137	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T01_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01):
Fourth ranked alternative

Count	Code	Label
-----	-----	-----
142	1	Scenario 1
120	2	Scenario 2
127	3	Scenario 3
261	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T01_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01):
Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
98	1	1 - Not effective at all
32	2	2
39	3	3
45	4	4
96	5	5
54	6	6
63	7	7
66	8	8
16	9	9
39	10	10
102	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T01_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
97	1	1 - Not effective at all
25	2	2
39	3	3
43	4	4
100	5	5
73	6	6
57	7	7
57	8	8
19	9	9
31	10	10

109 97 Don't know
3431 99 not asked

=====
Name: CPCT_V3_T01_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01):
Scenario 3 Effectiveness

Count	Code	Label
92	1	1 - Not effective at all
30	2	2
36	3	3
40	4	4
94	5	5
82	6	6
66	7	7
51	8	8
22	9	9
27	10	10
110	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T01_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 01):
Scenario 4 Effectiveness

Count	Code	Label
102	1	1 - Not effective at all
27	2	2
39	3	3
39	4	4
99	5	5
56	6	6
48	7	7
47	8	8
38	9	9
39	10	10
116	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T02_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
154	1	Cost 1: €28/€39/£15/\$53
168	2	Cost 2:€56/€77/£30/\$107
160	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
166	1	Cost 1: €28/€39/£15/\$53

177	2	Cost 2:€56/€77/£30/\$107
154	3	Cost 3:€113/€154/£60/\$213
153	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
157	1	Cost 1: €28/€39/£15/\$53
157	2	Cost 2:€56/€77/£30/\$107
170	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
168	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
142	3	Cost 3:€113/€154/£60/\$213
171	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/IN COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
156	1	Cost 1: €28/€39/£15/\$53
140	2	Cost 2:€56/€77/£30/\$107
177	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
141	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
161	1	Cost 1: €28/€39/£15/\$53

152	2	Cost 2:€56/€77/£30/\$107
151	3	Cost 3:€113/€154/£60/\$213
186	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
152	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
160	3	Cost 3:€113/€154/£60/\$213
160	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T02_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02/OTHER COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T02_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02): First ranked alternative

Count	Code	Label
205	1	Scenario 1
161	2	Scenario 2
148	3	Scenario 3
136	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T02_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02): Second ranked alternative

Count	Code	Label
144	1	Scenario 1
228	2	Scenario 2
172	3	Scenario 3
106	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T02_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 02): Third ranked alternative

Count	Code	Label
140	1	Scenario 1
155	2	Scenario 2
223	3	Scenario 3
132	4	Scenario 4

```
=====
Name:          CPCT_V3_T02_RA4
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 02):
              Fourth ranked alternative
```

Count	Code	Label
-----	-----	-----
161	1	Scenario 1
106	2	Scenario 2
107	3	Scenario 3
276	4	Scenario 4
3431	9	not asked

```
=====
Name:          CPCT_V3_T02_S1
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 02):
              Scenario 1 Effectiveness
```

Count	Code	Label
-----	-----	-----
104	1	1 - Not effective at all
25	2	2
43	3	3
36	4	4
90	5	5
53	6	6
47	7	7
63	8	8
30	9	9
38	10	10
121	97	Don't know
3431	99	not asked

```
=====
Name:          CPCT_V3_T02_S2
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 02):
              Scenario 2 Effectiveness
```

Count	Code	Label
-----	-----	-----
91	1	1 - Not effective at all
22	2	2
40	3	3
39	4	4
83	5	5
79	6	6
62	7	7
52	8	8

33	9	9
23	10	10
126	97	Don't know
3431	99	not asked

```

=====
Name:          CPCT_V3_T02_S3
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 02):
              Scenario 3 Effectiveness

```

Count	Code	Label
-----	-----	-----
92	1	1 - Not effective at all
25	2	2
45	3	3
39	4	4
90	5	5
67	6	6
72	7	7
43	8	8
28	9	9
26	10	10
123	97	Don't know
3431	99	not asked

```

=====
Name:          CPCT_V3_T02_S4
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 02):
              Scenario 4 Effectiveness

```

Count	Code	Label
-----	-----	-----
96	1	1 - Not effective at all
34	2	2
44	3	3
38	4	4
95	5	5
56	6	6
48	7	7
56	8	8
22	9	9
31	10	10
130	97	Don't know
3431	99	not asked

```

=====
Name:          CPCT_V3_T03_B1_S1_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
              COUNTRY/Scenario 1) Year Begin

```

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
166	1	Cost 1: €28/€39/£15/\$53
167	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
154	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T03_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-------	------	-------

Count	Code	Label
182	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
152	3	Cost 3:€113/€154/£60/\$213
147	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T03_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
148	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T03_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN

COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
150	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
162	3	Cost 3:€113/€154/£60/\$213
160	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T03_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/IN
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
163	1	Cost 1: €28/€39/£15/\$53
162	2	Cost 2:€56/€77/£30/\$107
158	3	Cost 3:€113/€154/£60/\$213
167	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T03_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
164	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
172	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T03_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 3) Cost

Count Code Label

Count	Code	Label
147	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
157	3	Cost 3:€113/€154/£60/\$213
180	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T03_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T03_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
157	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
154	3	Cost 3:€113/€154/£60/\$213
180	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T03_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER

COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03/OTHER
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T03_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03): First
ranked alternative

Count	Code	Label
232	1	Scenario 1
149	2	Scenario 2
134	3	Scenario 3
135	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T03_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
Second ranked alternative

Count	Code	Label
123	1	Scenario 1
244	2	Scenario 2
168	3	Scenario 3
115	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T03_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03): Third
ranked alternative

Count	Code	Label
139	1	Scenario 1
163	2	Scenario 2

220	3	Scenario 3
128	4	Scenario 4
3431	9	not asked

```

=====
Name:          CPCT_V3_T03_RA4
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
              Fourth ranked alternative
  
```

Count	Code	Label
-----	-----	-----
156	1	Scenario 1
94	2	Scenario 2
128	3	Scenario 3
272	4	Scenario 4
3431	9	not asked

```

=====
Name:          CPCT_V3_T03_S1
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
              Scenario 1 Effectiveness
  
```

Count	Code	Label
-----	-----	-----
96	1	1 - Not effective at all
40	2	2
32	3	3
35	4	4
84	5	5
51	6	6
54	7	7
56	8	8
34	9	9
43	10	10
125	97	Don't know
3431	99	not asked

```

=====
Name:          CPCT_V3_T03_S2
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
              Scenario 2 Effectiveness
  
```

Count	Code	Label
-----	-----	-----
96	1	1 - Not effective at all
30	2	2
34	3	3
33	4	4
75	5	5
78	6	6

71	7	7
43	8	8
32	9	9
32	10	10
126	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T03_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
95	1	1 - Not effective at all
22	2	2
39	3	3
46	4	4
87	5	5
61	6	6
62	7	7
48	8	8
28	9	9
31	10	10
131	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T03_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 03):
Scenario 4 Effectiveness

Count	Code	Label
-----	-----	-----
103	1	1 - Not effective at all
27	2	2
32	3	3
52	4	4
80	5	5
56	6	6
57	7	7
45	8	8
32	9	9
29	10	10
137	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T04_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN

COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
174	1	Cost 1: €28/€39/£15/\$53
148	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T04_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
164	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
159	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

```
=====
Name:          CPCT_V3_T04_B1_S2_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
              COUNTRY/Scenario 2) Adapt
```

Numeric Variable - no categories

```
answered      : 650
not asked     : 3431
```

```
=====
Name:          CPCT_V3_T04_B1_S2_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
              COUNTRY/Scenario 2) Mitigate
```

Numeric Variable - no categories

```
answered      : 650
not asked     : 3431
```

```
=====
Name:          CPCT_V3_T04_B1_S3_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
              COUNTRY/Scenario 3) Year Begin
```

Numeric Variable - no categories

```
answered      : 650
not asked     : 3431
```

```
=====
Name:          CPCT_V3_T04_B1_S3_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN
              COUNTRY/Scenario 3) Cost
```

Count	Code	Label
-----	-----	-----
171	1	Cost 1: €28/€39/£15/\$53
158	2	Cost 2:€56/€77/£30/\$107
143	3	Cost 3:€113/€154/£60/\$213
178	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

Name: CPCT_V3_T04_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T04_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T04_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T04_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
146	1	Cost 1: €28/€39/£15/\$53
180	2	Cost 2:€56/€77/£30/\$107
159	3	Cost 3:€113/€154/£60/\$213
165	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

Name: CPCT_V3_T04_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T04_B1_S4_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/IN COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S1_Year

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S1_Cost

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
151	1	Cost 1: €28/€39/£15/\$53
178	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
156	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T04_B2_S1_Adapt

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S1_Mitigate

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S2_Year

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER

COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
154	1	Cost 1: €28/€39/£15/\$53
173	2	Cost 2:€56/€77/£30/\$107
148	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T04_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
COUNTRY/Scenario 3) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
164	1	Cost 1: €28/€39/£15/\$53
146	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
177	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

```
=====
Name:          CPCT_V3_T04_B2_S3_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
              COUNTRY/Scenario 3) Adapt
```

Numeric Variable - no categories

answered : 650
not asked : 3431

```
=====
Name:          CPCT_V3_T04_B2_S3_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
              COUNTRY/Scenario 3) Mitigate
```

Numeric Variable - no categories

answered : 650
not asked : 3431

```
=====
Name:          CPCT_V3_T04_B2_S4_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
              COUNTRY/Scenario 4) Year Begin
```

Numeric Variable - no categories

answered : 650
not asked : 3431

```
=====
Name:          CPCT_V3_T04_B2_S4_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER
              COUNTRY/Scenario 4) Cost
```

Count	Code	Label
-----	-----	-----
163	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
161	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

Name: CPCT_V3_T04_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04/OTHER COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T04_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04): First ranked alternative

Count	Code	Label
-----	-----	-----
220	1	Scenario 1
148	2	Scenario 2
133	3	Scenario 3
149	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T04_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04): Second ranked alternative

Count	Code	Label
-----	-----	-----
130	1	Scenario 1
230	2	Scenario 2
165	3	Scenario 3
125	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T04_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04): Third ranked alternative

Count	Code	Label
-----	-----	-----

144	1	Scenario 1
159	2	Scenario 2
226	3	Scenario 3
121	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T04_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04):
Fourth ranked alternative

Count	Code	Label
-----	-----	-----
156	1	Scenario 1
113	2	Scenario 2
126	3	Scenario 3
255	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T04_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04):
Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
111	1	1 - Not effective at all
31	2	2
39	3	3
35	4	4
74	5	5
52	6	6
57	7	7
51	8	8
28	9	9
42	10	10
130	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T04_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04):
Scenario 2 Effectiveness

Count	Code	Label
-----	-----	-----
101	1	1 - Not effective at all
27	2	2
40	3	3
33	4	4

81	5	5
59	6	6
69	7	7
40	8	8
33	9	9
34	10	10
133	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T04_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
93	1	1 - Not effective at all
23	2	2
41	3	3
39	4	4
85	5	5
75	6	6
54	7	7
45	8	8
30	9	9
26	10	10
139	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T04_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 04):
Scenario 4 Effectiveness

Count	Code	Label
-----	-----	-----
107	1	1 - Not effective at all
29	2	2
27	3	3
35	4	4
79	5	5
52	6	6
54	7	7
53	8	8
37	9	9
34	10	10
143	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T05_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
170	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
162	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S2_Cost

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
165	1	Cost 1: €28/€39/£15/\$53
141	2	Cost 2:€56/€77/£30/\$107
154	3	Cost 3:€113/€154/£60/\$213
190	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 3) Cost

Count	Code	Label
174	1	Cost 1: €28/€39/£15/\$53
168	2	Cost 2:€56/€77/£30/\$107
146	3	Cost 3:€113/€154/£60/\$213
162	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
158	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
148	3	Cost 3:€113/€154/£60/\$213
180	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/IN
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
204	1	Cost 1: €28/€39/£15/\$53
135	2	Cost 2:€56/€77/£30/\$107
156	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431
=====

Name: CPCT_V3_T05_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T05_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
168	1	Cost 1: €28/€39/£15/\$53
160	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

Name: CPCT_V3_T05_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T05_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T05_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

Name: CPCT_V3_T05_B2_S3_Cost

Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
168	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
161	3	Cost 3:€113/€154/£60/\$213
157	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T05_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T05_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
155	1	Cost 1: €28/€39/£15/\$53
162	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

```

=====
Name:          CPCT_V3_T05_B2_S4_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
              COUNTRY/Scenario 4) Adapt

              Numeric Variable - no categories

              answered      : 650
              not asked    : 3431
=====

```

```

=====
Name:          CPCT_V3_T05_B2_S4_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 05/OTHER
              COUNTRY/Scenario 4) Mitigate

              Numeric Variable - no categories

              answered      : 650
              not asked    : 3431
=====

```

```

=====
Name:          CPCT_V3_T05_RA1
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 05): First
              ranked alternative

```

Count	Code	Label
224	1	Scenario 1
142	2	Scenario 2
132	3	Scenario 3
152	4	Scenario 4
3431	9	not asked

```

=====
Name:          CPCT_V3_T05_RA2
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
              Second ranked alternative

```

Count	Code	Label
148	1	Scenario 1
236	2	Scenario 2
160	3	Scenario 3
106	4	Scenario 4
3431	9	not asked

```

=====
Name:          CPCT_V3_T05_RA3
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 05): Third
              ranked alternative

```

Count	Code	Label
128	1	Scenario 1
159	2	Scenario 2
241	3	Scenario 3
122	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T05_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
Fourth ranked alternative

Count	Code	Label
149	1	Scenario 1
114	2	Scenario 2
117	3	Scenario 3
270	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T05_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
Scenario 1 Effectiveness

Count	Code	Label
107	1	1 - Not effective at all
23	2	2
29	3	3
38	4	4
75	5	5
62	6	6
59	7	7
54	8	8
31	9	9
43	10	10
129	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T05_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
Scenario 2 Effectiveness

Count	Code	Label
97	1	1 - Not effective at all
29	2	2

41	3	3
36	4	4
81	5	5
66	6	6
63	7	7
42	8	8
28	9	9
36	10	10
131	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T05_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
95	1	1 - Not effective at all
38	2	2
37	3	3
39	4	4
82	5	5
61	6	6
54	7	7
44	8	8
39	9	9
30	10	10
131	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T05_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 05):
Scenario 4 Effectiveness

Count	Code	Label
-----	-----	-----
101	1	1 - Not effective at all
36	2	2
30	3	3
37	4	4
68	5	5
58	6	6
59	7	7
43	8	8
34	9	9
37	10	10
147	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T06_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 1) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
180	1	Cost 1: €28/€39/£15/\$53
169	2	Cost 2:€56/€77/£30/\$107
142	3	Cost 3:€113/€154/£60/\$213
159	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 1) Adapt

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 2) Year Begin

Numeric Variable – no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
154	1	Cost 1: €28/€39/£15/\$53
157	2	Cost 2:€56/€77/£30/\$107
175	3	Cost 3:€113/€154/£60/\$213
164	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
143	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
190	3	Cost 3:€113/€154/£60/\$213

152 4 Cost 4:€141/€193/£75/\$267
3431 9 not asked

=====
Name: CPCT_V3_T06_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
164	1	Cost 1: €28/€39/£15/\$53
155	2	Cost 2:€56/€77/£30/\$107
164	3	Cost 3:€113/€154/£60/\$213
167	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/IN
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
143	1	Cost 1: €28/€39/£15/\$53
177	2	Cost 2:€56/€77/£30/\$107
170	3	Cost 3:€113/€154/£60/\$213
160	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650

not asked : 3431

=====
Name: CPCT_V3_T06_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
170	1	Cost 1: €28/€39/£15/\$53
157	2	Cost 2:€56/€77/£30/\$107
155	3	Cost 3:€113/€154/£60/\$213
168	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
173	1	Cost 1: €28/€39/£15/\$53
141	2	Cost 2:€56/€77/£30/\$107
153	3	Cost 3:€113/€154/£60/\$213
183	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T06_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
156	1	Cost 1: €28/€39/£15/\$53
163	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213

166 4 Cost 4:€141/€193/£75/\$267
3431 9 not asked

=====
Name: CPCT_V3_T06_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06/OTHER COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T06_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06): First ranked alternative

Count	Code	Label
232	1	Scenario 1
153	2	Scenario 2
113	3	Scenario 3
152	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T06_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06): Second ranked alternative

Count	Code	Label
152	1	Scenario 1
223	2	Scenario 2
152	3	Scenario 3
123	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T06_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06): Third

ranked alternative

Count	Code	Label
121	1	Scenario 1
152	2	Scenario 2
257	3	Scenario 3
120	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T06_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06):
Fourth ranked alternative

Count	Code	Label
145	1	Scenario 1
122	2	Scenario 2
128	3	Scenario 3
255	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T06_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06):
Scenario 1 Effectiveness

Count	Code	Label
104	1	1 - Not effective at all
23	2	2
40	3	3
46	4	4
65	5	5
45	6	6
58	7	7
52	8	8
43	9	9
39	10	10
135	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T06_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06):
Scenario 2 Effectiveness

Count	Code	Label
-------	------	-------

93	1	1 - Not effective at all
31	2	2
40	3	3
30	4	4
81	5	5
72	6	6
68	7	7
37	8	8
36	9	9
26	10	10
136	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T06_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06):
Scenario 3 Effectiveness

Count	Code	Label
-----	-----	-----
97	1	1 - Not effective at all
31	2	2
33	3	3
37	4	4
89	5	5
58	6	6
62	7	7
43	8	8
30	9	9
26	10	10
144	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T06_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 06):
Scenario 4 Effectiveness

Count	Code	Label
-----	-----	-----
100	1	1 - Not effective at all
24	2	2
30	3	3
40	4	4
84	5	5
56	6	6
55	7	7
53	8	8
35	9	9
27	10	10

146 97 Don't know
3431 99 not asked

=====
Name: CPCT_V3_T07_B1_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
159	1	Cost 1: €28/€39/£15/\$53
173	2	Cost 2:€56/€77/£30/\$107
163	3	Cost 3:€113/€154/£60/\$213
155	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B1_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
144	1	Cost 1: €28/€39/£15/\$53
164	2	Cost 2:€56/€77/£30/\$107
172	3	Cost 3:€113/€154/£60/\$213
170	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
160	1	Cost 1: €28/€39/£15/\$53

162	2	Cost 2:€56/€77/£30/\$107
145	3	Cost 3:€113/€154/£60/\$213
183	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
148	1	Cost 1: €28/€39/£15/\$53
181	2	Cost 2:€56/€77/£30/\$107
148	3	Cost 3:€113/€154/£60/\$213
173	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/IN
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
168	1	Cost 1: €28/€39/£15/\$53
159	2	Cost 2:€56/€77/£30/\$107
160	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
159	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
154	3	Cost 3:€113/€154/£60/\$213
172	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
162	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
159	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T07_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T07_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER COUNTRY/Scenario 4) Cost

Count	Code	Label
-----	-----	-----
185	1	Cost 1: €28/€39/£15/\$53

149	2	Cost 2:€56/€77/£30/\$107
153	3	Cost 3:€113/€154/£60/\$213
163	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

```

=====
Name:          CPCT_V3_T07_B2_S4_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
              COUNTRY/Scenario 4) Adapt
  
```

Numeric Variable - no categories

answered : 650
not asked : 3431

```

=====
Name:          CPCT_V3_T07_B2_S4_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 07/OTHER
              COUNTRY/Scenario 4) Mitigate
  
```

Numeric Variable - no categories

answered : 650
not asked : 3431

```

=====
Name:          CPCT_V3_T07_RA1
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 07): First
              ranked alternative
  
```

Count	Code	Label
-----	-----	-----
209	1	Scenario 1
159	2	Scenario 2
131	3	Scenario 3
151	4	Scenario 4
3431	9	not asked

```

=====
Name:          CPCT_V3_T07_RA2
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 07):
              Second ranked alternative
  
```

Count	Code	Label
-----	-----	-----
140	1	Scenario 1
215	2	Scenario 2
185	3	Scenario 3
110	4	Scenario 4
3431	9	not asked

Name: CPCT_V3_T07_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07): Third ranked alternative

Count	Code	Label
120	1	Scenario 1
168	2	Scenario 2
226	3	Scenario 3
136	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T07_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07): Fourth ranked alternative

Count	Code	Label
181	1	Scenario 1
108	2	Scenario 2
108	3	Scenario 3
253	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T07_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07): Scenario 1 Effectiveness

Count	Code	Label
93	1	1 - Not effective at all
39	2	2
40	3	3
39	4	4
82	5	5
53	6	6
49	7	7
51	8	8
32	9	9
36	10	10
136	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T07_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07): Scenario 2 Effectiveness

Count	Code	Label
94	1	1 - Not effective at all
36	2	2
32	3	3
50	4	4
87	5	5
56	6	6
61	7	7
48	8	8
29	9	9
21	10	10
136	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T07_S3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07):
Scenario 3 Effectiveness

Count	Code	Label
102	1	1 - Not effective at all
20	2	2
32	3	3
36	4	4
85	5	5
64	6	6
55	7	7
53	8	8
31	9	9
27	10	10
145	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T07_S4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 07):
Scenario 4 Effectiveness

Count	Code	Label
97	1	1 - Not effective at all
34	2	2
29	3	3
34	4	4
81	5	5
61	6	6
57	7	7
46	8	8

39	9	9
31	10	10
141	97	Don't know
3431	99	not asked

```

=====
Name:          CPCT_V3_T08_B1_S1_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
              COUNTRY/Scenario 1) Year Begin
  
```

Numeric Variable – no categories

answered : 650
not asked : 3431

```

=====
Name:          CPCT_V3_T08_B1_S1_Cost
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
              COUNTRY/Scenario 1) Cost
  
```

Count	Code	Label
-----	-----	-----
160	1	Cost 1: €28/€39/£15/\$53
165	2	Cost 2:€56/€77/£30/\$107
159	3	Cost 3:€113/€154/£60/\$213
166	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

```

=====
Name:          CPCT_V3_T08_B1_S1_Adapt
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
              COUNTRY/Scenario 1) Adapt
  
```

Numeric Variable – no categories

answered : 650
not asked : 3431

```

=====
Name:          CPCT_V3_T08_B1_S1_Mitigate
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
              COUNTRY/Scenario 1) Mitigate
  
```

Numeric Variable – no categories

answered : 650
not asked : 3431

```

=====
Name:          CPCT_V3_T08_B1_S2_Year
Description:   Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
              COUNTRY/Scenario 2) Year Begin
  
```

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B1_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
157	1	Cost 1: €28/€39/£15/\$53
166	2	Cost 2:€56/€77/£30/\$107
169	3	Cost 3:€113/€154/£60/\$213
158	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T08_B1_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B1_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B1_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B1_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 3) Cost

Count Code Label

Count	Code	Label
168	1	Cost 1: €28/€39/£15/\$53
156	2	Cost 2:€56/€77/£30/\$107
157	3	Cost 3:€113/€154/£60/\$213
169	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T08_B1_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T08_B1_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T08_B1_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T08_B1_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN COUNTRY/Scenario 4) Cost

Count	Code	Label
163	1	Cost 1: €28/€39/£15/\$53
175	2	Cost 2:€56/€77/£30/\$107
137	3	Cost 3:€113/€154/£60/\$213
175	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T08_B1_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN

COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B1_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/IN
COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S1_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER
COUNTRY/Scenario 1) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S1_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	-----	-----
173	1	Cost 1: €28/€39/£15/\$53
177	2	Cost 2:€56/€77/£30/\$107
148	3	Cost 3:€113/€154/£60/\$213
152	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T08_B2_S1_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S1_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S2_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S2_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	-----	-----
168	1	Cost 1: €28/€39/£15/\$53
155	2	Cost 2:€56/€77/£30/\$107
165	3	Cost 3:€113/€154/£60/\$213
162	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T08_B2_S2_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S2_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S3_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S3_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Cost

Count	Code	Label
-----	-----	-----
160	1	Cost 1: €28/€39/£15/\$53
180	2	Cost 2:€56/€77/£30/\$107
151	3	Cost 3:€113/€154/£60/\$213
159	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====
Name: CPCT_V3_T08_B2_S3_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S3_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 3) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S4_Year
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Year Begin

Numeric Variable - no categories

answered : 650
not asked : 3431

=====
Name: CPCT_V3_T08_B2_S4_Cost
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Cost

Count Code Label

Count	Code	Label
160	1	Cost 1: €28/€39/£15/\$53
146	2	Cost 2:€56/€77/£30/\$107
171	3	Cost 3:€113/€154/£60/\$213
173	4	Cost 4:€141/€193/£75/\$267
3431	9	not asked

=====

Name: CPCT_V3_T08_B2_S4_Adapt
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Adapt

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T08_B2_S4_Mitigate
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08/OTHER COUNTRY/Scenario 4) Mitigate

Numeric Variable - no categories

answered : 650
not asked : 3431

=====

Name: CPCT_V3_T08_RA1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): First ranked alternative

Count	Code	Label
239	1	Scenario 1
156	2	Scenario 2
120	3	Scenario 3
135	4	Scenario 4
3431	9	not asked

=====

Name: CPCT_V3_T08_RA2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Second ranked alternative

Count	Code	Label
139	1	Scenario 1
221	2	Scenario 2
160	3	Scenario 3
130	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T08_RA3
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Third ranked alternative

Count	Code	Label
-----	-----	-----
119	1	Scenario 1
167	2	Scenario 2
245	3	Scenario 3
119	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T08_RA4
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Fourth ranked alternative

Count	Code	Label
-----	-----	-----
153	1	Scenario 1
106	2	Scenario 2
125	3	Scenario 3
266	4	Scenario 4
3431	9	not asked

=====
Name: CPCT_V3_T08_S1
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08): Scenario 1 Effectiveness

Count	Code	Label
-----	-----	-----
113	1	1 - Not effective at all
26	2	2
32	3	3
39	4	4
82	5	5
51	6	6
55	7	7
46	8	8
32	9	9
38	10	10
136	97	Don't know
3431	99	not asked

=====
Name: CPCT_V3_T08_S2
Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08):

Scenario 2 Effectiveness

Count	Code	Label
94	1	1 - Not effective at all
28	2	2
36	3	3
42	4	4
76	5	5
67	6	6
63	7	7
47	8	8
26	9	9
29	10	10
142	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T08_S3
 Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08):
 Scenario 3 Effectiveness

Count	Code	Label
101	1	1 - Not effective at all
36	2	2
38	3	3
33	4	4
85	5	5
62	6	6
48	7	7
53	8	8
27	9	9
26	10	10
141	97	Don't know
3431	99	not asked

=====

Name: CPCT_V3_T08_S4
 Description: Climate Policy Cost Timing Conjoint (Version 3) (TASK 08):
 Scenario 4 Effectiveness

Count	Code	Label
105	1	1 - Not effective at all
33	2	2
27	3	3
37	4	4
81	5	5
57	6	6

42	7	7
53	8	8
36	9	9
33	10	10
146	97	Don't know
3431	99	not asked

=====

Name: CCBE_degree
Description: Climate Costs and Benefits Experiment - Degree

Count	Code	Label
-----	-----	-----
1012	1	most
1021	2	some
1018	3	few
1030	4	very few

=====

Name: CCBE_year
Description: Climate Costs and Benefits Experiment - Year

Count	Code	Label
-----	-----	-----
1363	1	2030
1363	2	2040
1355	3	2050

=====

Name: CCBE
Description: Do you approve or disapprove of the COUNTRY implementing those policies?

Count	Code	Label
-----	-----	-----
406	1	1-Strongly approve
216	2	2
289	3	3
261	4	4
642	5	5
383	6	6
338	7	7
424	8	8
247	9	9
875	10	10-Strongly disapprove

=====

Name: TPS
Description: Time Preferences Stated

Count	Code	Label
241	1	Completely unwilling 0
86	2	1
147	3	2
198	4	3
214	5	4
806	6	5
369	7	6
605	8	7
595	9	8
328	10	9
492	11	Very willing 10

=====
Name: RAS
Description: Risk Aversion Stated

Count	Code	Label
207	1	Completely unwilling 0
164	2	1
328	3	2
394	4	3
364	5	4
940	6	5
490	7	6
514	8	7
335	9	8
152	10	9
193	11	Very willing 10

=====
Name: CTB_4_W5_Q1
Description: (CTB4) NOW vs 5 Weeks Q1

Count	Code	Label
2295	1	OPTION 1
294	2	OPTION 2
457	3	OPTION 3
212	4	OPTION 4
112	5	OPTION 5
711	6	OPTION 6

=====
Name: CTB_4_W5_Q2
Description: (CTB4) NOW vs 5 Weeks Q2

Count	Code	Label
-------	------	-------

-----	-----	-----
2182	1	OPTION 1
265	2	OPTION 2
472	3	OPTION 3
240	4	OPTION 4
126	5	OPTION 5
796	6	OPTION 6

=====
Name: CTB_4_W5_Q3
Description: (CTB4) NOW vs 5 Weeks Q3

-----	-----	-----
Count	Code	Label
-----	-----	-----
2176	1	OPTION 1
265	2	OPTION 2
469	3	OPTION 3
204	4	OPTION 4
129	5	OPTION 5
838	6	OPTION 6

=====
Name: CTB_4_W5_Q4
Description: (CTB4) NOW vs 5 Weeks Q4

-----	-----	-----
Count	Code	Label
-----	-----	-----
2153	1	OPTION 1
249	2	OPTION 2
471	3	OPTION 3
188	4	OPTION 4
127	5	OPTION 5
893	6	OPTION 6

=====
Name: CTB_4_W5_Q5
Description: (CTB4) NOW vs 5 Weeks Q5

-----	-----	-----
Count	Code	Label
-----	-----	-----
2141	1	OPTION 1
243	2	OPTION 2
469	3	OPTION 3
152	4	OPTION 4
129	5	OPTION 5
947	6	OPTION 6

=====
Name: CTB_4_W5_Q6
Description: (CTB4) NOW vs 5 Weeks Q6

Count	Code	Label
-----	-----	-----
2157	1	OPTION 1
323	2	OPTION 2
348	3	OPTION 3
138	4	OPTION 4
130	5	OPTION 5
985	6	OPTION 6

=====
Name: CTB_4_W9_Q1
Description: (CTB4) NOW vs 9 Weeks Q1

Count	Code	Label
-----	-----	-----
2335	1	OPTION 1
302	2	OPTION 2
534	3	OPTION 3
237	4	OPTION 4
116	5	OPTION 5
557	6	OPTION 6

=====
Name: CTB_4_W9_Q2
Description: (CTB4) NOW vs 9 Weeks Q2

Count	Code	Label
-----	-----	-----
2268	1	OPTION 1
285	2	OPTION 2
475	3	OPTION 3
220	4	OPTION 4
116	5	OPTION 5
717	6	OPTION 6

=====
Name: CTB_4_W9_Q3
Description: (CTB4) NOW vs 9 Weeks Q3

Count	Code	Label
-----	-----	-----
2196	1	OPTION 1
264	2	OPTION 2
459	3	OPTION 3
221	4	OPTION 4
131	5	OPTION 5
810	6	OPTION 6

=====

Name: CTB_4_W9_Q4
Description: (CTB4) NOW vs 9 Weeks Q4

Count	Code	Label
2130	1	OPTION 1
249	2	OPTION 2
488	3	OPTION 3
187	4	OPTION 4
118	5	OPTION 5
909	6	OPTION 6

=====
Name: CTB_4_W9_Q5
Description: (CTB4) NOW vs 9 Weeks Q5

Count	Code	Label
2125	1	OPTION 1
297	2	OPTION 2
404	3	OPTION 3
136	4	OPTION 4
136	5	OPTION 5
983	6	OPTION 6

=====
Name: CTB_4_W9_Q6
Description: (CTB4) NOW vs 9 Weeks Q6

Count	Code	Label
2151	1	OPTION 1
338	2	OPTION 2
304	3	OPTION 3
114	4	OPTION 4
117	5	OPTION 5
1057	6	OPTION 6

=====
Name: CTB_4_W10_Q1
Description: (CTB4) 5 Weeks vs 10 Weeks Q1

Count	Code	Label
2335	1	OPTION 1
288	2	OPTION 2
424	3	OPTION 3
188	4	OPTION 4
98	5	OPTION 5
748	6	OPTION 6

=====
Name: CTB_4_W10_Q2
Description: (CTB4) 5 Weeks vs 10 Weeks Q2

Count	Code	Label
-----	-----	-----
2202	1	OPTION 1
296	2	OPTION 2
442	3	OPTION 3
200	4	OPTION 4
124	5	OPTION 5
817	6	OPTION 6

=====
Name: CTB_4_W10_Q3
Description: (CTB4) 5 Weeks vs 10 Weeks Q3

Count	Code	Label
-----	-----	-----
2160	1	OPTION 1
280	2	OPTION 2
440	3	OPTION 3
204	4	OPTION 4
124	5	OPTION 5
873	6	OPTION 6

=====
Name: CTB_4_W10_Q4
Description: (CTB4) 5 Weeks vs 10 Weeks Q4

Count	Code	Label
-----	-----	-----
2129	1	OPTION 1
284	2	OPTION 2
431	3	OPTION 3
167	4	OPTION 4
139	5	OPTION 5
931	6	OPTION 6

=====
Name: CTB_4_W10_Q5
Description: (CTB4) 5 Weeks vs 10 Weeks Q5

Count	Code	Label
-----	-----	-----
2113	1	OPTION 1
248	2	OPTION 2
422	3	OPTION 3
149	4	OPTION 4

131 5 OPTION 5
1018 6 OPTION 6

=====
Name: CTB_4_W10_Q6
Description: (CTB4) 5 Weeks vs 10 Weeks Q6

Count	Code	Label
-----	-----	-----
2093	1	OPTION 1
301	2	OPTION 2
324	3	OPTION 3
155	4	OPTION 4
124	5	OPTION 5
1084	6	OPTION 6

=====
Name: CTB_4_W14_Q1
Description: (CTB4) 5 Weeks vs 14 Weeks Q1

Count	Code	Label
-----	-----	-----
2328	1	OPTION 1
278	2	OPTION 2
520	3	OPTION 3
240	4	OPTION 4
105	5	OPTION 5
610	6	OPTION 6

=====
Name: CTB_4_W14_Q2
Description: (CTB4) 5 Weeks vs 14 Weeks Q2

Count	Code	Label
-----	-----	-----
2261	1	OPTION 1
306	2	OPTION 2
434	3	OPTION 3
200	4	OPTION 4
115	5	OPTION 5
765	6	OPTION 6

=====
Name: CTB_4_W14_Q3
Description: (CTB4) 5 Weeks vs 14 Weeks Q3

Count	Code	Label
-----	-----	-----
2195	1	OPTION 1
263	2	OPTION 2

441	3	OPTION 3
213	4	OPTION 4
136	5	OPTION 5
833	6	OPTION 6

=====
Name: CTB_4_W14_Q4
Description: (CTB4) 5 Weeks vs 14 Weeks Q4

Count	Code	Label
-----	-----	-----
2171	1	OPTION 1
238	2	OPTION 2
415	3	OPTION 3
187	4	OPTION 4
142	5	OPTION 5
928	6	OPTION 6

=====
Name: CTB_4_W14_Q5
Description: (CTB4) 5 Weeks vs 14 Weeks Q5

Count	Code	Label
-----	-----	-----
2116	1	OPTION 1
284	2	OPTION 2
346	3	OPTION 3
157	4	OPTION 4
140	5	OPTION 5
1038	6	OPTION 6

=====
Name: CTB_4_W14_Q6
Description: (CTB4) 5 Weeks vs 14 Weeks Q6

Count	Code	Label
-----	-----	-----
2109	1	OPTION 1
307	2	OPTION 2
285	3	OPTION 3
144	4	OPTION 4
131	5	OPTION 5
1105	6	OPTION 6

=====
Name: gift_you
Description: Gift-you

Count	Code	Label
-----	-----	-----

1385	1	\$25
1372	2	\$50
1324	3	\$100

=====
Name: giftCardGive_005
Description: (Other: 5) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_015
Description: (Other: 15) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_025
Description: (Other: 25) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_050
Description: (Other: 50) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_085
Description: (Other: 85) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_095
Description: (Other: 95) Amount to give

Numeric Variable - no categories

answered : 4081
=====

Name: giftCardGive_100
Description: (Other: 100) Amount to give

Numeric Variable - no categories

answered : 4081

=====
Name: Contr1
Description: Reciprocity-Contr1

Count	Code	Label
-----	----	-----
1040	1	\$25
980	2	\$50
1028	3	\$75
1033	4	\$100

=====
Name: Contr2
Description: Reciprocity-Contr2

Count	Code	Label
-----	----	-----
1012	1	\$25
1011	2	\$50
1047	3	\$75
1011	4	\$100

=====
Name: reciprocity
Description: Reciprocity: Amount to give

Numeric Variable - no categories

answered : 4081

=====
Name: reciprocity_0
Description: reciprocity_grid -- Reciprocity: Amount to give if other person gives 0 -- Amount

Numeric Variable - no categories

answered : 4081

=====
Name: reciprocity_25
Description: reciprocity_grid -- Reciprocity: Amount to give if other person gives 25 -- Amount

Numeric Variable - no categories

answered : 4081

=====
Name: reciprocity_50

Description: reciprocity_grid -- Reciprocity: Amount to give if other person gives 50 -- Amount

Numeric Variable - no categories

answered : 4081

=====
Name: reciprocity_75

Description: reciprocity_grid -- Reciprocity: Amount to give if other person gives 75 -- Amount

Numeric Variable - no categories

answered : 4081

=====
Name: reciprocity_100

Description: reciprocity_grid -- Reciprocity: Amount to give if other person gives 100 -- Amount

Numeric Variable - no categories

answered : 4081

=====
Name: attn_check

Description: Attention Check

Count	Code	Label
4022	1	Passed
59	2	Failed

=====
Name: waterpipe

Description: Waterpipe pawment plan

Count	Code	Label
3159	1	Option 1 - Constant (\$50)
922	2	Option 2 - Increasing (\$20-\$95)

=====
Name: PI_rank_1

Description: Reducing inequality

Count	Code	Label
849	1	1
777	2	2
644	3	3
1124	4	4

```
=====
Name:          PI_rank_2
Description:   Reducing immigration
```

Count	Code	Label
-----	-----	-----
668	1	1
639	2	2
535	3	3
542	4	4
1697	5	5

```
=====
Name:          PI_rank_3
Description:   Preventing terrorism
```

Count	Code	Label
-----	-----	-----
1037	1	1
1038	2	2
1005	3	3
780	4	4
221	5	5

```
=====
Name:          PI_rank_4
Description:   Limiting climate change
```

Count	Code	Label
-----	-----	-----
792	1	1
779	2	2
604	3	3
757	4	4
1149	5	5

```
=====
Name:          PI_rank_5
Description:   Reducing the national debt
```

Count	Code	Label
-----	-----	-----
735	1	1
848	2	2
1293	3	3
878	4	4
327	5	5

=====
Name: PI_7_4
Description: How sure are you that global warming is happening?

Count	Code	Label
-----	-----	-----
1597	1	Extremely sure that it is happening
819	2	Quite sure that it is happening
631	4	Somewhat sure that it is happening
1034	5	Not at all sure that it is happening

=====
Name: PI_7_7
Description: When do you think climate change will harm people in the Country?

Count	Code	Label
-----	-----	-----
1828	1	Global warming is already harming people in the COUNTRY
271	2	Within the next few years
390	3	Within the next decade
399	4	Within the next 50 years
370	5	Within the next 100 years
823	6	Global warming will never harm people in the COUNTRY

=====
Name: PI_7_8
Description: If global warming is happening, do you think it is:

Count	Code	Label
-----	-----	-----
2321	1	Caused mostly by human activities
1264	2	Caused mostly by natural changes in the environment
496	4	None of the above because global warming is not happening

=====
Name: CACE_sub
Description: CACE Question text

Count	Code	Label
-----	-----	-----
2010	1	Text1
2071	2	Text2

=====
Name: CACE_1
Description: provide better life for children and grand children

Count	Code	Label
1758	1	selected
2323	2	not selected

=====
Name: CACE_2
Description: help with distributing the costs of climate change more fairly

Count	Code	Label
1042	1	selected
3039	2	not selected

=====
Name: CACE_3
Description: save many plant and animal species from extinction

Count	Code	Label
1618	1	selected
2463	2	not selected

=====
Name: CACE_4
Description: improve people's health

Count	Code	Label
1582	1	selected
2499	2	not selected

=====
Name: CACE_5
Description: lead to more government regulation

Count	Code	Label
1916	1	selected
2165	2	not selected

=====
Name: CACE_6
Description: cause energy prices to rise

Count	Code	Label
1914	1	selected
2167	2	not selected

=====
Name: CACE_7
Description: cost jobs and harm the economy

Count	Code	Label
-----	-----	-----
1136	1	selected
2945	2	not selected

=====
Name: PTY_10_1
Description: Party Identification: Is there a particular political party you feel closer to than all the other political parties?

Count	Code	Label
-----	-----	-----
2643	1	Yes
1438	2	No

=====
Name: PTY_10_2
Description: Party Identification: Which one?

Count	Code	Label
-----	-----	-----
1059	1	Republican
1432	2	Democrat
152	3	Other
1438	9	not asked

=====
Name: LRSP_11
Description: Left-Right Self placement

Count	Code	Label
-----	-----	-----
278	1	0 left
176	2	1
262	3	2
278	4	3
220	5	4
1239	6	5
276	7	6
304	8	7
349	9	8
232	10	9
467	11	10 right

=====
Name: PK_SecDef

Description: PK_SecDef

Count	Code	Label
2510	1	James Mattis
345	2	Robert Gates
393	3	Rex Tillerson
371	4	Steven Mnuchin
462	8	skipped

=====
Name: DEMO_AGE
Description: Birth Year

Numeric Variable - no categories

answered : 4081
=====

=====
Name: DEMO_inputstate
Description: State of Residence

Count	Code	Label
71	1	Alabama
9	2	Alaska
134	4	Arizona
45	5	Arkansas
411	6	California
76	8	Colorado
35	9	Connecticut
16	10	Delaware
13	11	District of Columbia
298	12	Florida
130	13	Georgia
6	15	Hawaii
20	16	Idaho
173	17	Illinois
70	18	Indiana
40	19	Iowa
25	20	Kansas
77	21	Kentucky
50	22	Louisiana
25	23	Maine
49	24	Maryland
65	25	Massachusetts
120	26	Michigan
75	27	Minnesota
24	28	Mississippi
89	29	Missouri
13	30	Montana

20	31	Nebraska
43	32	Nevada
21	33	New Hampshire
103	34	New Jersey
33	35	New Mexico
232	36	New York
100	37	North Carolina
10	38	North Dakota
169	39	Ohio
47	40	Oklahoma
76	41	Oregon
234	42	Pennsylvania
12	44	Rhode Island
50	45	South Carolina
7	46	South Dakota
67	47	Tennessee
334	48	Texas
36	49	Utah
3	50	Vermont
121	51	Virginia
89	53	Washington
32	54	West Virginia
77	55	Wisconsin
6	56	Wyoming
0	60	American Samoa
0	64	Federated States of Micronesia
0	66	Guam
0	68	Marshall Islands
0	69	Northern Mariana Islands
0	70	Pala
0	72	Puerto Rico
0	74	U.S. Minor Outlying Islands
0	78	Virgin Islands
0	81	Alberta
0	82	British Columbia
0	83	Manitoba
0	84	New Brunswick
0	85	Newfoundland
0	86	Northwest Territories
0	87	Nova Scotia
0	88	Nunavut
0	89	Ontario
0	90	Prince Edward Island
0	91	Quebec
0	92	Saskatchewan
0	93	Yukon Territory
0	99	Not in the U.S. or Canada

=====
Name: DEMO_gender

Description: Gender

Count	Code	Label
1871	1	Male
2180	2	Female
30	3	Other

=====
Name: DEMO_race

Description: Race

Count	Code	Label
2723	1	White
491	2	Black
459	3	Hispanic
141	4	Asian
44	5	Native American
129	6	Mixed
76	7	Other
18	8	Middle Eastern

=====
Name: DEMO_educ

Description: Education

Count	Code	Label
31	1	No schooling completed, or less than 1 year
17	2	Nursery, kindergarten, and elementary (grades 1-8)
235	3	High school (grades 9-12, no degree)
1191	4	High school graduate (or equivalent)
888	5	Some college (1-4 years, no degree)
407	6	Associate's degree (including occupational or academic degrees)
818	7	Bachelor's degree (BA, BS, AB, etc)
361	8	Master's degree (MA, MS, MENG, MSW, etc)
66	9	Professional school degree (MD, DDC, JD, etc)
67	10	Doctorate degree (PhD, EdD, etc)

=====
Name: DEMO_marstat

Description: Relationship Status

Count	Code	Label
2012	1	Married, living with spouse
89	2	Separated
426	3	Divorced

234	4	Widowed
1144	5	Single, never married
176	6	Domestic partnership

=====
Name: DEMO_employ
Description: Occupational Status

Count	Code	Label
-----	-----	-----
1722	1	In paid work (or away temporarily) (employee, self-employed, working for your family business)
151	2	In education, (not paid for by employer) even if on vacation
113	3	Unemployed and actively looking for a job
99	4	Unemployed, actively searching for a job
92	5	Unemployed, wanting a job but not actively looking for a job
336	6	Permanently sick or disabled
929	7	Retired
18	8	In community service
6	9	In military service
270	10	Doing housework, looking after children or other persons
63	11	Don't know
282	12	None of these

=====
Name: DEMO_faminc
Description: Income

Count	Code	Label
-----	-----	-----
291	1	Less than \$10,000
370	2	\$10,000 - \$19,999
410	3	\$20,000 - \$29,999
403	4	\$30,000 - \$39,999
382	5	\$40,000 - \$49,999
350	6	\$50,000 - \$59,999
250	7	\$60,000 - \$69,999
270	8	\$70,000 - \$79,999
163	9	\$80,000 - \$89,999
162	10	\$90,000 - \$99,999
199	11	\$100,000 - \$119,999
180	12	\$120,000 - \$149,999
179	13	\$150,000 or more
464	98	Prefer not to say
8	998	skipped

=====

Name: DEMO_faminc2
Description: faminc2

Count	Code	Label
80	1	\$150,000 - \$199,999
47	2	\$200,000 - \$249,000
20	3	\$250,000 - \$349,000
15	4	\$350,000 - \$499,999
10	5	\$500,000 or more
7	8	skipped
3902	9	not asked

Name: DEMO_children
Description: Children

Numeric Variable - no categories

answered : 4081

Name: DEMO_prevote16post
Description: Vote choice last election

Count	Code	Label
1626	1	Hillary Clinton
1438	2	Donald Trump
251	3	Other (Please specify)
766	4	Did not vote

Name: DEMO_finances_retirement
Description: Finances: How important is it for you to save for retirement?

Count	Code	Label
2704	1	Very important
1093	2	Somewhat important
284	3	Not important at all

Name: DEMO_finances_spending
Description: Finances: Which of the following best describes you?

Count	Code	Label
776	1	I find it difficult to control my spending
1401	2	I find it difficult to spend money and not worry about my savings

```
=====
Name:          DEMO_qualityControl_overall
Description:   qualityControl_overall_21 -- Overall Rating
```

Count	Code	Label
111	1	1 - Poor
90	2	2
132	3	3
148	4	4
452	5	5
408	6	6
736	7	7
680	8	8
1303	9	9 - Excellent
21	998	skipped

```
=====
Name:          page_CPCP_T01_page_timing
Description:   Timing Data for Page CPCP_T01_page
```

Numeric Variable - no categories

answered : 2080
 No Data : 2001

```
=====
Name:          page_CPCP_T02_page_timing
Description:   Timing Data for Page CPCP_T02_page
```

Numeric Variable - no categories

answered : 2080
 No Data : 2001

```
=====
Name:          page_CPCP_T03_page_timing
Description:   Timing Data for Page CPCP_T03_page
```

Numeric Variable - no categories

answered : 2080
 No Data : 2001

```
=====
Name:          page_CPCP_T04_page_timing
Description:   Timing Data for Page CPCP_T04_page
```

Numeric Variable - no categories

answered : 2080

No Data : 2001

=====
Name: page_CPCP_T05_page_timing
Description: Timing Data for Page CPCP_T05_page

Numeric Variable - no categories

answered : 2080
No Data : 2001

=====
Name: page_CPCP_T06_page_timing
Description: Timing Data for Page CPCP_T06_page

Numeric Variable - no categories

answered : 2080
No Data : 2001

=====
Name: page_CPCP_T07_page_timing
Description: Timing Data for Page CPCP_T07_page

Numeric Variable - no categories

answered : 2080
No Data : 2001

=====
Name: page_CPCP_T08_page_timing
Description: Timing Data for Page CPCP_T08_page

Numeric Variable - no categories

answered : 2080
No Data : 2001

=====
Name: page_CPCT_V1_T01_page_timing
Description: Timing Data for Page CPCT_V1_T01_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T02_page_timing
Description: Timing Data for Page CPCT_V1_T02_page

Numeric Variable - no categories

answered : 680
No Data : 3401
=====

Name: page_CPCT_V1_T03_page_timing
Description: Timing Data for Page CPCT_V1_T03_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T04_page_timing
Description: Timing Data for Page CPCT_V1_T04_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T05_page_timing
Description: Timing Data for Page CPCT_V1_T05_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T06_page_timing
Description: Timing Data for Page CPCT_V1_T06_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T07_page_timing
Description: Timing Data for Page CPCT_V1_T07_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V1_T08_page_timing
Description: Timing Data for Page CPCT_V1_T08_page

Numeric Variable - no categories

answered : 680
No Data : 3401

=====
Name: page_CPCT_V2_T01_page_timing
Description: Timing Data for Page CPCT_V2_T01_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T02_page_timing
Description: Timing Data for Page CPCT_V2_T02_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T03_page_timing
Description: Timing Data for Page CPCT_V2_T03_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T04_page_timing
Description: Timing Data for Page CPCT_V2_T04_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T05_page_timing
Description: Timing Data for Page CPCT_V2_T05_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T06_page_timing
Description: Timing Data for Page CPCT_V2_T06_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T07_page_timing
Description: Timing Data for Page CPCT_V2_T07_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V2_T08_page_timing
Description: Timing Data for Page CPCT_V2_T08_page

Numeric Variable - no categories

answered : 671
No Data : 3410

=====
Name: page_CPCT_V3_T01_page_timing
Description: Timing Data for Page CPCT_V3_T01_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T02_page_timing
Description: Timing Data for Page CPCT_V3_T02_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T03_page_timing
Description: Timing Data for Page CPCT_V3_T03_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T04_page_timing
Description: Timing Data for Page CPCT_V3_T04_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T05_page_timing
Description: Timing Data for Page CPCT_V3_T05_page

Numeric Variable - no categories

answered : 650

No Data : 3431

=====
Name: page_CPCT_V3_T06_page_timing
Description: Timing Data for Page CPCT_V3_T06_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T07_page_timing
Description: Timing Data for Page CPCT_V3_T07_page

Numeric Variable - no categories

answered : 650
No Data : 3431

=====
Name: page_CPCT_V3_T08_page_timing
Description: Timing Data for Page CPCT_V3_T08_page

Numeric Variable - no categories

answered : 650
No Data : 3431
Date format variables

=====
Name: starttime
Description: Questionnaire Start Time
DateTime variable - no categories

=====
Name: endtime
Description: Questionnaire End Time
DateTime variable - no categories